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**SECOND  
ANNUAL REPORT**

**War Assets Corporation**

**From April 1, 1945, to March 31, 1946**

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# WAR ASSETS CORPORATION

## Directors

(As at March 31, 1946)

J. H. Berry.....	Ottawa
W. A. Gagnon.....	Montreal
A. C. Guthrie.....	Montreal
John Knox.....	Timmins
Hugh Lawson.....	Toronto
J. P. D. Malkin.....	Vancouver
A. T. O'Leary.....	Halifax
William Park.....	Toronto
J. J. Perrault.....	Montreal
R. D. Purdy.....	Calgary
J. B. Ward.....	Montreal

## Officers

(As at March 31, 1946)

J. H. Berry.....	President
W. A. Gagnon.....	Vice-President
A. E. McMaster.....	Vice-President and General Manager
H. R. Malley.....	Vice-President in Charge of supply
E. R. Birchard.....	Vice-President in Charge of Merchandising
R. P. Saunders.....	Secretary
L. A. Brooks.....	Comptroller
G. A. Cruickshank.....	Treasurer

## Head Office

4095 St. Catherine Street West, Montreal, P.Q.



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# WAR ASSETS CORPORATION

## Second Annual Report, to March 31, 1946

The Right Honourable C. D. Howe, P.C., M.P.  
Minister of Reconstruction and Supply.  
Ottawa, Ontario.

In accordance with Section 18 of the Surplus Crown Assets Act, the Directors of War Assets Corporation submit herewith the Second Annual Report of operations of the Corporation together with Balance Sheet and Statement of Accounts as audited by the Auditor General of Canada covering the fiscal year ending 31st March, 1946.

### REVIEW OF THE YEAR

The ending of the war in Europe and in Asia had an immediate and tremendous effect on the operations of the Corporation as the disposal agent of the Crown in respect to surplus assets. Lands, buildings, ships, machinery, vehicles and other equipment and goods of many types and in huge quantities, located in Canada from the Yukon to Cape Breton, in Great Britain, in the United States, in Newfoundland, and in various countries of Europe were passed to the Corporation for disposal.

As it is felt that some misapprehension exists as to what surplus property is and how it must be sold, it is proposed to review briefly in the first part of this report some of the more important factors involved generally in disposal of surplus, and later to deal with the particular operations of the Corporation as reflected in the activities of its various Departments.

### What Surplus Is

Surplus property insofar as the Corporation is concerned consists of all property of any kind (except in certain instances agricultural or dairy products or livestock or livestock products) which is in the custody or control of or administered by any Federal Government Department, and which has been reported by such Government Department as surplus to its immediate or known future requirements. It includes many types of consumer goods, of industrial machines and tools, aircraft and their components, spare parts, industrial raw materials, industrial plants, whole military installations with houses, hospitals, airports and Service buildings, ships large and small and real estate. The variety of these goods and materials as indicated by surplus received has been catalogued in a "Classification of Surplus Assets" an extract from which is appended to this Report as Appendix "A".

Unfortunately the very term "surplus" gives

rise to the misconception that it provides an inexhaustible source of supply from which the requirements of every class of buyer can be immediately satisfied. Of some items most in demand the "surplus" supply is totally inadequate; for others there is little or no market, except as salvage or scrap. Further complications arise due to the fact that much of the property has been used and is not in good condition.

### How Surplus is Declared

Another aspect of surplus which is not always fully realized is that disposal action by the Corporation cannot commence until a declaration of surplus has been received. The Corporation has no control with respect to when or where and in what quantity or condition surplus will be declared. In addition it has been found that when declarations are received they frequently have failed to provide a full description of the property. This has made it necessary for the Corporation to arrange for verification of thousands of declarations and for the inspection and redocumentation of material in accordance with the requirements of disposal. Experienced personnel capable of dealing with this inspection problem has been difficult to obtain in sufficient numbers to keep pace with the increasing inflow of declarations.

### Speedy Disposal Essential

To accomplish the basic objective of the broad policies under which the Corporation operates, namely, to dispose of surplus in such a manner as will be of the utmost benefit to the national economy of Canada, it was, and is, considered that speed is essential. While such of the surplus is presently required by the consumer, liquidation, if delayed, might actually cause dislocation of the economy, for two fundamental reasons. One, the necessity of making suitable surplus available to the user while supplies are short so that it can be of use during the reconstruction period and two, the necessity of avoiding future competition between employment in the making of new merchandise and the sale of surplus. The solution of this problem has been rendered more difficult by priorities as established in favour of Federal Government, Provincial Governments, Municipalities and public bodies. While the reasons for the creation of these priorities are appreciated, it must be stated that these requirements give rise to administrative problems and additional paper work and present a great obstacle to attaining the maximum rate of disposal.



## Problems in Disposal

It is thus apparent that in the disposal of surplus the Corporation has problems to meet which in many respects differ from those which normally confront a commercial enterprise. Its stock in trade consists of surplus assets which it acquires in such quantities, varieties and at such places and times as may be determined by agencies over whom it has no control. In addition these assets consist of both used and unused goods, frequently passed to the Corporation with incomplete inventory and insufficient description which can only be sold after due consideration has been given to the rights of Government Departments in priority and to the effect on any phase of the reconversion programme if that can be said to be involved.

## REORGANIZATION

In an effort to meet these and other problems and to effectively discharge these responsibilities, a broad expansion and reorganization of the procedures and operations of the Corporation was undertaken in August, 1945, together with the institution and development of new disposal methods and surplus acceptance to meet the constantly changing demands of the situation in the best possible way.

A great deal of study was given to the field set-up generally. As will be indicated in greater detail later, arrangements were made whereby broad authority to act was decentralized to officers in charge locally and standard organization patterns were developed for field offices. Procedures and policies in written form were distributed so that members of the organization might have guidance in affording uniformity of treatment in the disposal of the many types of assets handled through branches scattered across the Dominion. Requests are received from time to time to make serious exceptions to these procedures and policies, but only in very few in-

stances has it been felt that departures can be permitted due to the size of the organization and the rate at which operations must be maintained.

The major change as indicated on the organizational chart was carried out with a view to building an organization which could be expanded or contracted, without affecting the general set up or basic functions. This was essential as the ultimate size of the undertaking could not then be determined and also it was realized that Government Departments having a major part of the War Surplus would likely require to be relieved of the custody of such surplus in order that the requirements of demobilization might be met.

In the result, the operations of the Corporation are now directed largely through five principal Departments, namely:

The Supply Department,  
The Merchandising Department,  
The Lands and Buildings Department,  
The Organization and Personnel Department,  
The Comptroller's Department,  
and are carried out through Regional and Branch Offices located across Canada.

Progress has been made to integrate and strengthen the Organization, to develop policies which would sell property speedily and to streamline procedures so that our personnel could do more work in less time. This progress has been reflected in a steady and substantial increase in disposals. Every effort has been made to forecast the time when operations will reach their peak, but so far it has not been possible to ascertain with certainty the volume of surplus that will reach the Corporation or when it will arrive.

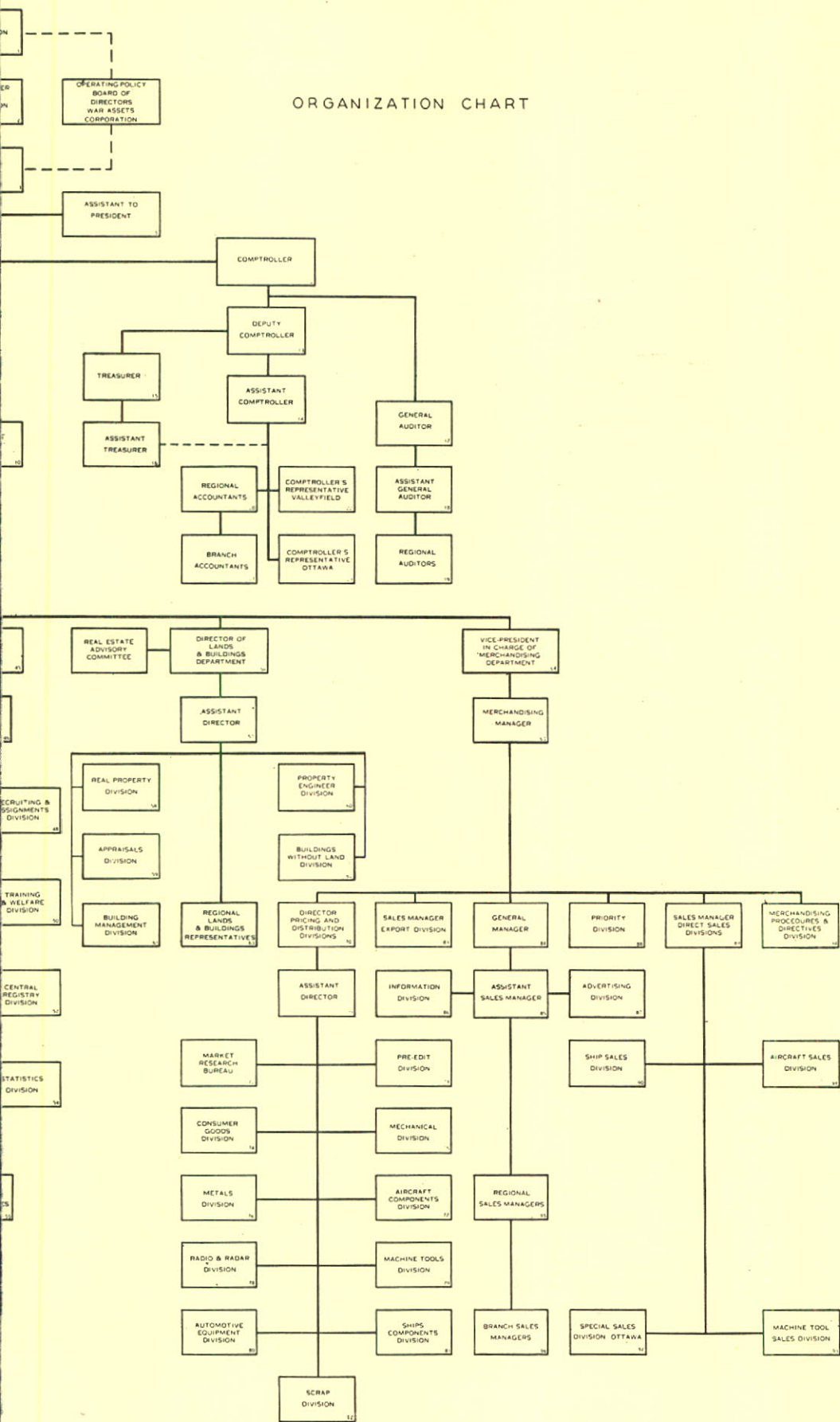
It is appreciated that the absorption of surplus may present increasingly difficult problems. Insofar as such problems can be foreseen, they are the subject of constant attention so that they may be met as adequately as possible if and when they arise.





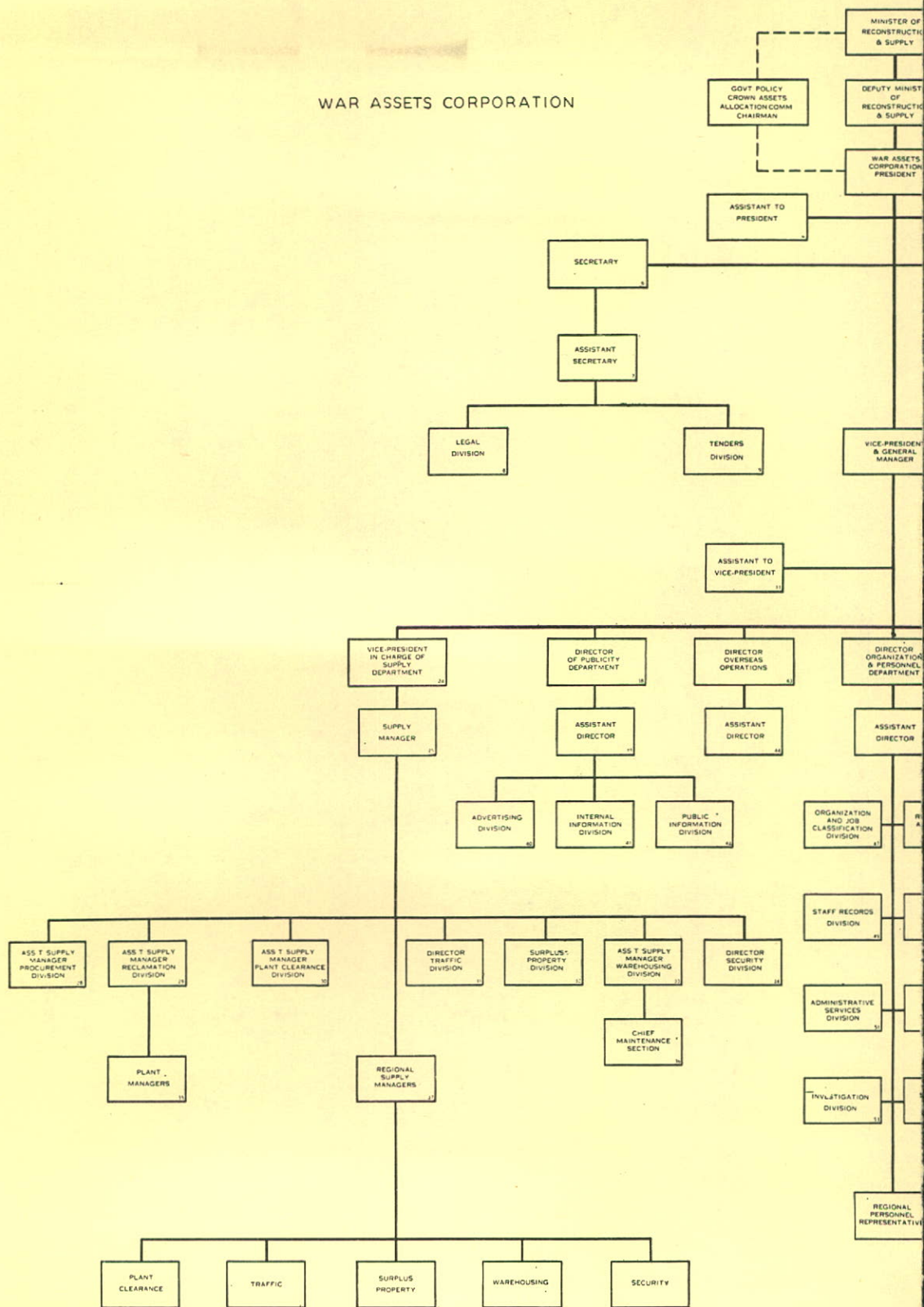


# ORGANIZATION CHART





# WAR ASSETS CORPORATION









## POLICIES AND PROCEDURES

### In General

In a business the size of War Assets Corporation, it is essential that policies and procedure be laid down in some detail, so that operating members of the Corporation may know how to proceed and obtain the desired results without having to refer "everything" to the senior administrative officers.

These policies and procedures are developed as carefully as possible and are subject to revisions from time to time as we discover better, more equitable ways of doing business.

Further, it is not possible in any business to lay down procedures and policies in sufficient detail to permit of them being applied by all operatives to cover 100 per cent of all circumstances. In issuing our procedures and policies, it was expected that they would cover at least 90 per cent of all circumstances, leaving say 10 per cent for consideration and decision by the senior administrative staff. The decisions arrived at to cover the 10 per cent may not be entirely in accord with the general policies under which we are operating, but such decisions and the consequent action will represent the best advice and consideration that can be given by our advisory bodies and the senior administrative officers of the Corporation. There may always be the individual case in which it appears that the standard policy has not been followed, but these cases are comparatively few and are caused by abnormal circumstances in relation to specific case.

### Sales Policies

The general sales policy of the Corporation is to distribute surplus through normal commercial channels established for the purpose of distributing such material. Wherever possible, the Corporation places itself in the position of the manufacturer of goods which it has to dispose of and routes them to the retail purchaser through the channels the manufacturer usually employs in his commercial operations. The nine cardinal points first stated in October, 1944, are still in effect and are the control points in our sales policies. These points restated briefly are as follows:

1. To sell all saleable surpluses at going market prices but within ceilings set by the War-time Prices and Trade Board;
2. To control the flow of surpluses so as to create the least possible disturbance to the normal economy of the nation;
3. At all times to make every effort to control the price to the user and to reach the user by the shortest feasible route;
4. To keep out of unfair competition with established business;
5. To seek expert advice from industry on price levels and marketing methods but not to act on such advice to the expense of public interest;

6. To distribute sales uniformly across Canada;
7. To sell abroad in harmony with other governments everything that becomes available abroad and that can be sold there;
8. To keep out the speculator;
9. To recover for the taxpayers, the original investors in these goods, the largest possible cash return upon their investment without interfering with the eight other points mentioned.

### Industrial Advisory Committees

The procedure for marketing many types of surplus has been developed with the co-operation of advisory committees selected from the industries concerned, and is established on the basis that such supplies may be:

- (a) Sold to the manufacturer who originally produced the supply for distribution by such manufacturer through his regular distribution channels.
- (b) Sold to the distributors or wholesalers of such supply for distribution through normal channels.

### Priorities

The Crown Assets Act does not contain any provision for mandatory priorities or preferences. However, in accordance with present policy, every effort is made to give priority of claim to:

- (a) Federal Government Departments or agencies,
- (b) Provincial Governments,
- (c) Municipalities,
- (d) Public bodies,

in the order stated for surplus items as and when available, always providing that the body having priority has made a specific request and is prepared to meet the required sales terms.

A further priority outside the bodies listed above is made in respect of Crown-owned industrial plants and equipment. Such priority of claim is established in consultation with the Department of Reconstruction and Supply, after a study of the claimant's possible contribution to the economic welfare of Canada.

It does not, therefore, necessarily follow that, in the event of more than one offer to purchase being received, the highest bid will be accepted. Consideration of the use to which the plant or equipment is to be put may be a deciding factor; the priority granted, if any, will take this into consideration.

Under the present priority system requests for goods required by bodies entitled to priority are filed with the Crown Assets Allocation Committee and are received by the Corporation through that Committee. Each request when received is recorded by the Priority Division through which all reports of surplus are screened. The goods requested are deleted from the list of goods available for free sale and are offered to the applicant. After such inspection as the applicant may require, negotiations as to price



are entered into, and, depending on the result, the goods are either delivered to the applicant, offered to other priority claimants according to their rank, or restored to the list of goods available for free sale.

It is, therefore, apparent that, to give effect to priorities, all surplus reports and availability lists must pass through one central point for screening, must be amended as necessary, an elaborate system of card or similar type records must be established, which altogether tends to create such a bottleneck that the task of surplus disposal is considerably slowed up. This problem has received constant attention, but so far no really practical solution has been found. At the end of the year consideration was being given to a plan for decentralizing the handling of claims and demands, particularly those made by other than Federal Government Departments.

### Marketing

The Corporation does, if requested, sell surplus in their possession directly to:

- (a) Federal Government Departments or agencies,
- (b) Provincial Governments,
- (c) Municipalities,
- (d) Public bodies, which term includes all non-profit making organizations whose work is considered to be in the national interest.

War Assets does not, except in special cases, sell directly at retail to others than as specified in the preceding statement. In general, the policy adopted in marketing surplus has been, whenever possible to take a course similar to that which the manufacturer of any such surplus would take in marketing his own merchandise and to use the channels which he would generally use. The alternative to this procedure would involve the creation of retail sales outlets by the Corporation in sufficient numbers to provide national distribution. If this alternative were adopted it would bring the Corporation into head-on competition with established business, thus not only producing serious detrimental effects upon the reconversion of industry and the rehabilitation of labour in peacetime occupations, but also raising the very serious problem of setting up the necessary retail outlets within the limited time required.

An exception to the policy of no direct sales to consumers has been made in the case of the sale of trucks to farmers. Also, it has been the practice to sell second-hand goods in broken lots, which cannot easily be sold commercially, at public auction sales.

Individuals may make direct purchases of aircraft, real estate, ships and some capital machinery, following the procedure of commercial transactions usual in these specialized fields.

### Price

In general, the Corporation sells at the going market price, and maintains the Wartime Prices and Trade Board ceilings whenever applicable. The going market price is ascertained in various ways, such as:

- (a) by reference to Wartime Prices and Trade Board;
- (b) by consultation with the trade concerned;
- (c) by appraisal, using in most cases outside valuers;
- (d) by calling for tenders;
- (e) by advertising and inviting bids.

It is sometimes contended by those who are interested in charitable or public service enterprises that the Corporation should give them war surplus materials for nothing, or at a cut rate. This the Corporation cannot do, as it is not in a position to measure, in terms of cold cash, the contribution made to the public welfare by public bodies or other agencies. All sales made to such agencies are at going market prices. The Corporation is in the nature of a centralized selling agency for the purpose of achieving orderly marketing. It owns nothing. It can give nothing away. It is, under existing policy, a one-price organization.

### Original Cost

War Assets Corporation does not maintain data on original cost as part of the accounting of sales. In cases where information as to original cost is considered necessary or desirable, such information is secured specifically from the reporting Department, if obtainable. This policy has been adopted as original cost figures are not readily available in some cases, and it is considered that in most cases the original cost data is of no value to the Corporation, there being no direct relation of going market price to the original cost. This again is due in many cases to articles being sold for uses other than for which they were made.

### Categorizing

During the year a new system of handling surplus was introduced. Originally the system was that the reports of surplus would come directly to the Corporation in reasonable detail so that the sales department could then pick up a report of surplus and sell directly from such report. It was found as mentioned previously, that the method of categorizing and describing materials by some Government Departments did not provide for the use of commercial terms, and that considerable trouble was caused through attempting to sell surplus from Service description, which did not describe the article involved in a commercial manner. Therefore it became necessary for the Corporation to review the materials and compile its own lists in commercial terms to enable the property to be satisfactorily offered for sale.



## Scrap

The policies developed in regard to scrap may be dealt with under four headings:

- (a) Destruction of surplus,
- (b) Reduction of surplus to produce or scrap,
- (c) Mutilation of surplus,
- (d) Decisions as to Method of Disposal.

### (a) Destruction of Surplus:

This term implies the entire elimination of materials by means of fire or dumping at sea.

The Corporation only permits this operation to be carried out in the case of (a) War-like material which is a danger to life; (b) Material which after proper and full investigation is found to have no known use in the peace-time economy; (c) Secret equipment on which the cost of eliminating the secret features would greatly exceed the salvage value of the resulting material.

An example of material covered by the war-like material category is mustard gas, which would be taken out to sea and drowned. Loaded ammunition has also been drowned at sea after careful study which indicated that the risk to life in "unloading" operations was high and further the cost of "unloading", transport and distribution would exceed the estimated salvage value.

An instance can be mentioned covering a quantity of 74,799 filled 7.2 inch shells declared surplus which were not required by any previous users and which could not be sold commercially in their existing condition. The Steel Controller advised that heavy melting steel scrap which could be obtained from these shells was in very short supply, accordingly arrangements were made to have Canadian Arsenals boil out the explosive in order to save the steel shell for much needed scrap. The steel so salvaged will amount to approximately 5,600 tons and taking into consideration the salvage value of the steel against the cost of recovery it is estimated that the loss will approximate \$72,315.00 against an estimated dumping cost of \$145,000.00 with no recovery of valuable scrap.

An example of material involving secret features is the case of domes and motor alternators previously used by the Navy as part of their anti-submarine equipment. Investigation showed that due to the secret nature of the equipment it was necessary for a major part of the equipment to be reduced to scrap prior to disposal, otherwise the secret aspects of the equipment might have become common knowledge.

In the case of the domes, it was estimated that the cost of scrapping was \$15.25, whereas the estimated recovery from the sale of the scrap was \$5.76.

In the case of the alternators, the cost of scrapping was estimated at \$10.00 and anticipated recovery from the sale was estimated at \$1.95.

### (b) Reduction of Surplus to Produce or Scrap:

This term implies that the material has no known use in its present form and the only way in which the material can be used in the peace-time economy is by melting it down, or by changing its form.

Typical examples of this type of material are complete tanks, guns, and semi-fabricated or even fabricated part or components of war-like apparatus which are not used in commercial life.

### (c) Mutilation of Surplus:

This term implies the marking or removal of material, or otherwise defacing any particular surplus article so that it cannot be used for its original purpose.

Examples of material covered by this category might well be aeroplane engine parts for which authenticity or pedigree certificates are not available. Obviously in the public interest, it is not safe for unorthodox repair parts to be used in repairing aeroplanes, as the use of such parts might well constitute a danger to the public at large as well as to the operators of the plane.

### (d) Decisions as to Method of Disposal:

The present procedure laid down by the Corporation, calls for all materials to be inspected by officers of the Supply Department of the Corporation who in consultation with the appropriate officers of the Sales Division, decide on the method to be followed in the case of material which they consider can only be disposed of under one of the above categories.

It has been found difficult to define in writing, for procedural purposes, what is scrap or what should be reduced to scrap.

For instance ball-bearings. The ball-bearing industry, in North America particularly, works on standard sizes, loadings and types, but during the war great numbers of non-standard bearings were made for particular jobs. The standard bearings are saleable as bearings but the non-standard bearings are only saleable if and when some special piece of equipment calls for non-standard bearings. It is unlikely that the designers of equipment will design their equipment to use ball-bearings which are non-standard and produced for war purposes only. First of all the manufacturers of the bearings will in all probability not make the special bearings any more and so after the Corporation's stock is exhausted no service could be provided and if the equipment manufacturer decided to make any more of his equipment he would have to alter his design probably at some considerable expense.

The Corporation is, therefore, faced with the task of segregating ball-bearings into standard and non-standard types and then, as regards the non-standard types, to decide whether to reduce them to scrap or to hold them in stock at considerable expense on the off chance of sale at some price at a later date.

This ball-bearing case is typical of many other items. Action has to be taken by the Corporation



in accordance with the best advice it can obtain, otherwise the cost of storing material on the basis of "well we might get something for it some day" would in the final analysis exceed our recovery.

It might be noted here that the Merchandising Department which is responsible for all sales cannot reduce surplus to scrap, neither can it destroy or mutilate surplus; these functions being entirely under the control of the Supply Department.

This particular problem of disposal by destruction, reduction to scrap or mutilation is one of the most difficult phases of our operations.

## Educational Institutions

Close liaison is maintained with Canadian Universities and Provincial Departments of Education with a view to making available to non-profit educational institutions, on a basis of indefinite loan (plus the cost of packaging and freight), certain material and equipment which has been declared to be commercially non-saleable, but to have educational value.

The policy and procedures whereby the Corporation effects disposal of surplus material and equipment to educational institutions are as follows:

1. In accordance with the policy of priority of claims which has been established, educational institutions make a detailed list of their requirements which they desire to purchase at commercial prices from the Corporation and forward this list to the Corporation. As material becomes available for sale these lists are reviewed in accordance with the policy of priority of claim.
2. Equipment and material which are not considered by the Corporation to be commercially saleable in their existing form, but which would be useful for instructional and research classroom purposes are made available to educational institutions on the basis of indefinite loan (plus the cost of packaging and freight). In obtaining this type of material and equipment the educational institutions are required to file a statement with the Corporation to the effect that this equipment will not be used for other than classroom, instructional and research purposes.
3. In order to implement the policy of indefinite loan, War Assets Corporation, through the Canadian Universities Conference and the Canada and Newfoundland Education Association requested the Universities and Departments of Education throughout Canada, to appoint official representatives to act as liaison officers with the Corporation.
4. To provide these educational representatives with some indication of the type of material and equipment which would become available under the policy of indefinite loan, a list was published in September, 1945.

5. It is not possible to include in a list of this nature a detailed reference to the miscellaneous types of items which are declared surplus and which, although commercially not saleable in their existing state would be useful to educational institutions. To provide for this, regional supply managers and regional sales managers of the Corporation were advised of the names of the educational representative in their respective regions, and were requested to keep in touch with these representatives so that they might have opportunity to inspect material and equipment categorized as scrap, but having educational value.

6. Each branch office of the Corporation has appointed an officer to carry out all duties in connection with the disposal of surplus material and equipment to educational institutions.

7. Up to the end of March 31, 1946, the total sales of materials for educational purposes was \$2,347,060.98; this included:

\$2,005,538.08 to the Canadian vocational training program and

\$341,522.90 to educational institutions throughout Canada.

## Advertising Procedure

The following is the procedure with respect to advertising of surpluses by War Assets Corporation:

Advertising is placed by both head office and branch sales offices for goods which are sold direct by the Corporation to end users.

Head office places advertising mainly for vessels, airplanes, industrial lands and buildings and construction equipment.

Advertising by branches usually is for buildings without land and some smaller vessels.

In general, advertising is placed in publications circulated in the areas in which a market for the material is expected to be found. The extent of circulation of the advertisement is determined in consultation between the advertising department and the relevant head office division, the publications to be used being determined on the basis of:

(a) The expected demand for the material to be advertised, and

(b) The prospective cash return to the Corporation from its sale. For example, various types of ships, tugs, lighters, barges and other craft have been advertised on both Atlantic and Pacific coasts, along the St. Lawrence River and the Great Lakes, while in the case of smaller craft, such as patrol boats, tenders and crash boats, the advertising coverage has been extended farther inland.

Industrial plants have been advertised in the locality in which they are situated, as well as in other industrial areas, depending on the prospective market for such plants.



Buildings for removal from the site, including temporary structures built in conjunction with industrial plants, as well as huts and other buildings erected for the armed services, usually are advertised only in their immediate vicinity, in both daily and weekly newspapers.

Airplanes which are airworthy and licenseable by the Department of Transport are advertised from coast to coast in daily papers and in trade publications. Other aircraft, not suitable for air use, and of value only as salvage or for scrap, are advertised in the provinces in which they are located.

Periodical calls for tenders for construction equipment are advertised from coast to coast in daily newspapers and suitable trade publications.

## THE SUPPLY DEPARTMENT

Until the summer of 1945 lists of surplus Crown assets were passed directly to the Corporation, for sale or other disposal action; the actual surplus remained in the custody of the declaring Government Department. With the cessation of hostilities there was an immediate need for relieving the Armed Services and private contractors of any caretaking responsibility for surplus. This was particularly important in the case of private industry, where contracts were cancelled and manufacturing facilities were restricted due to work in process on which production had been stopped and to vast quantities both of raw material and of finished products which were occupying valuable manufacturing space. There was also the necessity of relieving the armed services of their surplus in order that their personnel might be released to civilian jobs.

The assumption of custody by War Assets Corporation of these surplus assets had to be undertaken regardless of whether or not they were immediately saleable. Surplus varied from large industrial sites, service camps, naval bases, equipment depots down to specific lists of small items held at various locations.

To meet the problem brought about by the immense and sudden increase in the amount of material the Corporation was called upon to handle, the Supply Department was created and commenced to function at Ottawa on October 1st, 1945. Ottawa was considered the logical location for the headquarters of this Department owing to the close contact required with various Federal Government Departments. The Supply Department introduced a new system which differed from the previous system in that it provided for receiving, screening, and preparing surplus by one source in place of by each Sales Division as was formerly the case. It became the responsibility of this Department to accept, store, inspect, classify, categorize, report to the Sales Department and ship as required all Crown assets declared surplus under the Act.

The Supply Department was established under the direction of a Vice-President in charge

of Supply with a Supply Manager as his Chief Assistant. Directly reporting to the Supply Manager were, when first set up, six main Divisions, namely, Procurement, Plant Clearance, Warehousing, Reclamation, Traffic and Security.

## Procurement Division

The assistant supply manager in charge of this division is also secretary of the Crown Assets Allocation Committee. This allows all surplus listings to be screened promptly and passed to the Supply Department for action. The surplus declarations are then processed through to the Clearance Division.

## Clearance Division

An assistant supply manager is in charge of this division and is charged with the responsibility of clearing all plants and depots of surplus materials. In accepting surplus this division must check all declarations physically before giving clear receipts to the custodian. The materials must be screened for type of surplus to advise the sales department as to whether materials are new, used, or scrap and classified to enable the sales department to readily distribute lists to the proper sales group for action. In most cases, some time is allowed to sell on site and then move any balance into warehouse for sale from that location. In some instances, it is found necessary to remove material from plant or depot without waiting for sale on site. This is usually done to allow the custodian to provide space for post-war work.

The clearance division has been divided into various sections in order to localize the declarations. For instance, all army declarations are processed under the guidance of an "army section" and close liaison is maintained with responsible army officials for the purpose of expediting the clearance of their declarations. This same system is followed with the navy and the air force and other Federal Departments concerned.

The clearance division in Ottawa is responsible for sending the declarations and instructions to the regions concerned and the local supply manager takes the necessary steps for the clearance of all local plants or depots. A staff of inspectors is employed to screen and list all material. These inspectors must be experienced in plant and stores operations, but should it be required to clear special stores of a technical nature, they are required to call on technicians for assistance. The list of material properly categorized and classified, is sent to the sales department for their immediate use. Plant clearance officers are required to give receipts for material received. Such receipts are only given for material physically accepted and in the case of the Department of Reconstruction and Supply are taken as evidence of material delivered against contract termination claims. This procedure avoids any necessity for making two separate inventories.



Material not sold on site is removed to warehouse after a certain pre-determined period. This removal is handled by the Warehousing Division.

### **Warehousing Division**

An assistant supply manager is in charge of this division and is charged with the responsibility of storing all surplus materials which must be removed from plants and depots. This division is setting up warehouses with full warehouse procedure, and in following operations issues inventories to the sales department. It is administered from Ottawa and operates in Regions through the Regional Supply Managers.

The vast amount of material which is to be disposed of makes it necessary to set up a large and efficient warehouse operation.

A maintenance section is provided under the warehousing division for the upkeep of all premises and for checking all expenses in connection therewith.

### **Traffic Division**

This division arranges all freight movements and is responsible for checking freight classifications, arranging routing and the handling of all transportation matters. Headquarters is in Ottawa with officers under the Regional Supply Managers.

### **Security Division**

This division arranges for the proper guarding of government property in the care of the Corporation.

All guards required by the Corporation are secured under contract from the Canadian Corps of Commissionaires, whose membership is made up entirely of veterans.

### **Reclamation Division**

The No. 1 Reclamation Division is located at Valleyfield, Quebec, and was first established on October 3rd, 1944, under the supervision of the Army Salvage and Disposal Board. On April 14th, 1945, supervision of this depot was taken over entirely by the Corporation.

Nature of the work has remained essentially the same, that is, the reconditioning of all types of army, air force, and naval clothing the repairing of footwear for sale to U.N.R.R.A., the Red Cross Society and other relief agencies. This entire plant comprises fifty-four buildings. The various types of clothing which are processed at this plant may be summarized as follows:

- Battle Dress Clothing,
- Khaki Drill,
- Greatcoats,
- Miscellaneous Clothing,
- Footwear.

### **Surplus Property Division**

Early in January, 1946, a Surplus Property Division, was added to the Supply Department

to take charge of surplus land and buildings which are not in use by the Corporation for warehouse purposes and to safeguard them until such time as they are disposed of. Surplus property of this type varies from a single small building to a large collection of buildings such as naval bases, army camps, air force camps, and so forth.

### **General**

As the operations of the Corporation extended to all parts of Canada, it became increasingly important that the functions of the Supply Department be decentralized into Regional areas. With this in view Regional Offices were opened at Halifax, Montreal, Toronto, Winnipeg, and Vancouver.

Wherever possible surplus assets were left at their original location until sold. When this action interfered unduly with production and employment, or the release of service personnel, special efforts were made to remove the surpluses to warehouses operated by the Corporation. On April 1st, 1945, the Corporation was operating three small warehouses and had a total of approximately thirty-nine personnel in warehousing activities; on October 1st, 1945, the number of warehouses had increased to seventeen, with three hundred and two employees; on March 31st, 1946, the number of warehouses operated was thirty-five and the number of employees in the Warehousing Division, one thousand, five hundred and thirty eight.

Special Branches were also created to meet unusual situations:

#### **Prince Rupert, British Columbia:**

Because of the large volume of surplus declared at Prince Rupert by the United States Army, a Branch was created to give special treatment to their surplus and incorporate it into the regular operations. As these surplus assets become properly accepted this area will finally be turned over to the Western Region for normal administration.

#### **Northwest Territories:**

The vast surplus declared by the United States Army on the Alaska Highway and Northwest Staging Route called for specific action by the Supply Department. A division was created in Ottawa to record this surplus property and to ensure final accounting. Subsequently, effective March 31st, 1946, American surplus in Canada was purchased by the Canadian Government and the necessity for the Ottawa Division disappeared.

#### **Newfoundland:**

A substantial amount of surplus property was located in Newfoundland, principally in the custody of the Royal Canadian Navy, the R.C.A.F. and the Army. Special procedures had to be developed to deal with these surpluses because of the interest of the Newfoundland



Government in their disposal. A special Supply Department representative was sent to Newfoundland in February, 1946, with detailed instructions to cooperate with the Merchandising Department in effecting the orderly disposal of all Canadian Government surplus located in Newfoundland.

#### Ajax, Ontario:

Because of the necessity of providing special accommodation for The University of Toronto, it was necessary to establish a District Supply

manager at Ajax to coordinate the services required by various divisions of the Supply Department and by the University of Toronto. The District Supply Manager ensures the effective cooperation of the Supply Department with the University in administering the area.

#### Bouchard, Quebec:

A District Supply Manager was appointed to coordinate operations at Bouchard as both the Canadian Army and the supply Department had requirements at this locality.

### Declarations Handled

Listed below is a table showing the number of Declarations of surpluses by months from January, 1944, to the end of March, 1946:

	1944		1945		1946	
	Monthly Number	Total	Monthly Number	Total	Monthly Number	Total
January	1	1	430	2,292	2,472	18,392
February	9	10	416	2,708	2,483	20,875
March	46	56	559	3,367	2,862	23,737
April	45	101	984	4,251		
May	59	160	1,216	5,467		
June	165	325	1,692	7,159		
July	194	519	1,330	8,489		
August	175	694	1,593	10,082		
September	180	874	1,767	11,849		
October	242	1,116	1,064	12,913		
November	469	1,585	1,520	14,433		
December	277	1,862	1,487	15,920		

It is significant that during the last quarter of the fiscal year over 7 months after the ending of the war in Europe and 4 months after the cessation of hostilities in the Pacific the number of declarations of surplus received by the Corporation was in excess of total number of declarations received in the previous 5 months and was still increasing month by month.

### Personnel Employed

By the end of October, 1945, there was a total of 1,574 employees in the Supply Department, exclusive of Security Guards.

Personnel employed in this Department increased at approximately the rate of 500 per month from October 31st, 1945 to reach a total of approximately 3,863 as of March 31st, 1946. In addition, there are approximately 1,000 Security Guards, who were supplied by the Canadian Corps of Commissionaires.

### United States Owned Surplus in Canada

In accordance with the terms of the 33rd Recommendation of the Joint Board of the United States and Canada, all United States owned surplus located in Canada which the United States Government does not wish to remove from Canada is dealt with by a separate section of the Supply Department.

In the case of immovables, a joint appraisal undertaken by representatives of United States and Canadian Governments determines the value of United States owned properties which are surplus to the requirements of the United States. The properties are then purchased by the Cor-

poration for the Canadian Government at the agreed appraised value and standard sales procedures are followed from that point on.

In the case of United States owned supplies and other moveables in Canada the Supply Department screen and list for the Merchandising Department in the usual way, segregating United States owned material from Canadian so that as sales are made in accordance with standard sales procedures, credit may be given as required to the appropriate United States Agencies.

### MERCHANDISING DEPARTMENT

To deal with the increased volume of sales necessary to meet the policy of fast disposal, the Sales Department of the Corporation was reorganized and renamed the Merchandising Department in October, 1945.

A basic policy calling for decentralization was laid down for the operations of the Department to permit, under properly documented authority, of faster action across the Dominion. The sales policies under which this decentralization operates are those mentioned previously in this report.



The Merchandising Department as a result of this development consists of six divisions, as follows:

### Pricing and Distribution Division

This division was created to ensure uniform and correct pricing for all material or equipment offered for sale, to redistribute surplus to the best possible markets or, alternatively, to distribute significant quantities of surplus in such a manner as to provide a fair share of the surplus to all regions across Canada. The division itself consists of eleven sections, each section being concerned with the pricing and distribution of specific and categorized types of surplus. From the organization chart which forms part of this report, it will also be seen there is included a Market Research Bureau which is responsible for analysing the normal distribution of goods across Canada so that surplus may be sold in accordance with the usual pattern. Normal flow of goods is also taken into account so that surplus may be fed into the already running stream, with the stream rather than against it.

The Pre-Edit Section, in the main, is concerned with routing surplus to the section charged with handling the type of surplus involved. It also has the responsibility for passing to the Priority Division any material which is noted as having been requested by a priority claimant.

The titles of the remaining sections of this main division are self-explanatory:

- Consumer Goods,
- Metals,
- Radio and Radar,
- Automotive Equipment,
- Scrap,
- Ships Components,
- Machine Tools,
- Aircraft Components,
- Mechanical.

### Export Division

This division was created to deal with surplus not required in Canada, but which can be disposed of in foreign markets.

The Corporation has adopted a policy which calls for domestic market requirements to be met from surplus supplies prior to sales for export and this policy, which is considered sound, nevertheless slows down the operations of the Export Division as it becomes necessary to explore the domestic market requirements prior to offerings being made to foreign buyers or export houses.

For the foregoing reasons and due to the fact that it was not possible to obtain the services of a suitable man to head this division until late in January, 1946, sales by this division were not a major factor in the operations of the Corporation during the fiscal year under review. It is anticipated that, as the requirements of the domestic market are met by post-war manufactured articles, the volume of export sales will increase rapidly.

### Sales Division

This division is under the control of a general manager for co-ordinating purposes and, in general, his authority is to be delegated to five Regional Sales Managers, each of whom will be in charge of a Region. These regions will be known as the Maritimes Region; the Quebec Region; the Ontario Region; the Prairie Region and the Western Region.

Within each region are Branch Sales Offices headed up by a Branch Sales Manager to each of whom is delegated sufficient authority to carry on his day to day business and to dispose of surplus which, in the main, becomes available in his territory or which may be allocated to his territory by the Pricing and Distribution Division.

This regional and branch type of organization is the basis of decentralized sales and will, we believe, provide the best method of fast disposal within the policies prescribed for the operations of the Corporation as a whole.

### Priority Division

This division was established to effect sales to priority claimants in accordance with the general policies established. Reference, in all cases, for pricing is made to the Pricing and Distribution Division and should a priority claimant not wish to proceed with a claim after having been duly notified, then the claim is cancelled and the surplus involved is passed back to the Pricing and Distribution Division for normal distribution through the sales outlets.

It is proposed to decentralize priority operations during 1946 for all claimants other than the Federal Government Departments or agencies by the establishment of a priority officer in each Sales Region. This, we believe, will considerably expedite the clearance of priority sales and will provide a local point of contact for priority claims.

### Direct Sales Division

This particular operation consists of four sections each of which is in charge of selling those commodities sold direct to the user by the Corporation. As has been stated, the Corporation sells direct to the user — ships, aircraft and machine tools and three of the sections are named accordingly (The Corporation also sells lands and buildings direct to the user, but this activity is handled by a separate department of the Corporation which is described later in this report.)

The fourth section of the Direct Sales Division is known as "Special Sales — Ottawa" and was developed specifically to deal with

- (a) the sale of machine tools and production equipment to users who had custody of the tools and equipment during the war period and who later found they could most effectively use these tools and equipment for the purpose of post-war production,



- (b) the sale or disposal of surplus new motor transport spares and equipment,
- (c) the disposal of surplus new motor transport vehicles,
- (d) other special assignments as may be designated from time to time.

## Merchandising Procedures and Directives Division

As procedures and directives are developed within each division of the Merchandising De-

partment, they are co-ordinated, pre-edited and processed by this Division, thus providing a uniformity of the written word which would not otherwise be possible.

## Analysis of Sales Results:

The analysis of sales results which follows immediately provides broad details of sales made during the fiscal year in fifty-one categories showing the grand total of sales and also a breakdown giving a total excluding sales made to Dominion Government Departments or Agencies.

## Sales Summary

Item No.	Category	GRAND TOTALS		TOTALS — EXCLUDING DOMINION GOVERNMENT	
		No. of Invoices	Amount	No. of Invoices	Amount
1.	Real Estate (A)	97	\$ 6,790,252.52	91	\$ 6,410,017.52
2.	Buildings Without Land	700	3,484,376.62	668	3,192,519.62
3.	Clothing & Accessories New	315	663,186.04	284	365,112.66
4.	Clothing & Accessories Used	544	3,599,130.18	454	2,741,023.65
5.	Footwear New	300	604,312.43	293	256,647.08
6.	Footwear Used	180	656,976.51	156	635,117.11
7.	Foodstuffs & Drugs	160	459,632.86	140	450,359.14
8.	Office Furniture & Equipment	785	349,379.15	513	224,154.94
9.	Bunkhouse & Camp Equipment	1,259	467,176.73	1,175	430,104.98
10.	Cafeteria Equipment	376	171,161.72	312	124,111.70
11.	Kitchenware & Cutlery	241	125,678.71	220	57,570.04
12.	Paint	379	95,368.09	369	93,203.36
13.	Petroleum Products	198	254,916.52	190	325,368.09
14.	Textiles & Textile Products	931	2,106,790.33	861	1,288,445.38
15.	Scientific & Professional Equipment	285	537,590.54	171	293,081.72
16.	Chemicals & Explosives	435	452,930.35	393	431,529.02
17.	Hospital Equipment	192	1,067,270.37	117	996,553.42
18.	Misc. Consumer Goods	2,913	1,612,637.73	2,743	902,647.00
19.	Scrap — Metal	3,899	3,245,769.55	3,879	3,122,996.78
20.	Scrap — All Other	2,060	289,360.53	2,025	282,353.51
21.	Plumbing Fittings & Fixtures	1,289	362,810.60	1,261	360,020.36
22.	Hardware	5,416	677,734.17	5,137	509,775.75
23.	Electrical Equipment	2,863	1,556,143.92	2,406	1,037,270.57
24.	Builders' Supplies	431	309,459.68	413	293,907.44
25.	Packages & Containers	979	266,741.64	967	234,153.46
26.	Bearings	239	130,364.83	238	128,653.74
27.	Abrasives	112	23,692.79	105	23,530.79
28.	Misc. Industrial Goods	2,132	1,372,343.01	1,960	1,267,420.18
29.	Trucks, Trailers & Tractors	3,640	21,453,787.64	3,511	15,971,287.65
30.	Passenger Cars	668	432,442.99	579	392,928.84
31.	Motor Cycles	360	314,678.73	357	314,238.73
32.	Automobile Equipment	451	1,192,513.99	406	227,099.36
33.	Machine Tools & Equipment	3,313	18,835,041.07	2,764	17,911,406.51
34.	Fire Fighting Equipment	1,109	639,225.72	1,055	597,907.09
35.	Engines — Diesel	12	148,061.73	12	148,061.73



Item No.	Category	GRAND TOTALS		TOTALS — EXCLUDING DOMINION GOVERNMENT	
		No. of Invoices	Amount	No. of Invoices	Amount
36.	Marine Engines & Equipment	29	76,210.52	28	74,710.52
37.	Ferrous Metals	4,784	5,112,077.46	4,725	5,097,539.45
38.	Non-ferrous Metals	3,482	2,569,762.32	3,397	2,544,345.60
39.	Ships	446	31,970,437.42	431	29,752,336.42
40.	Aircraft	333	1,628,335.47	325	1,566,385.47
41.	Aircraft Engines	133	180,211.00	129	178,386.00
42.	Aircraft Components	817	335,210.25	803	329,402.25
43.	Aircraft Instruments	273	43,603.14	269	42,900.31
44.	Aircraft Raw Materials	1,922	794,190.65	1,864	783,383.79
45.	Aircraft Engine Components	104	113,371.29	103	113,343.24
46.	Radio & Radar Sets	133	2,610,328.07	92	143,824.24
47.	Radio & Radar Parts	1,718	591,552.02	1,547	450,301.15
48.	Weapons	23	9,265.55	21	8,987.55
49.	Engines	32	83,559.94	29	79,838.94
50.	Machinery	990	3,713,339.02	872	3,603,446.15
51.	Auction Sales	14	297,974.55	12	289,442.93
E. & O.E.		54,496	\$124,878,368.66	50,872	\$107,279,692.93

(A) Includes total revenue received from sale of "Buildings Complete with Industrial Equipment", during the month of March only.

The total number of invoices, i.e. 54,496 indicates that the average invoice value was approximately \$2,300.00, which is considered to be a relatively high single transaction figure. It is anticipated, as time goes on and the major part of our large capital surplus is sold, the number of invoices per million dollar sales will increase considerably with a consequent increase in the cost of sales.

The three largest significant figures in the year's total are:

Ships — amounting to: \$31,970,437.42

Trucks — trailers and tractors, amounting to: \$21,453,787.64

Machine tools and equipment amounting to: \$18,835,041.07

but, as can be seen, a fair sales volume was established for all categories.

As regards the progress made during the year by the Merchandising Department, the following monthly sales figures indicate the development made:

### Gross Sales by Months

1945	
April.....	\$ 1,386,291.16
May.....	4,566,293.80
June.....	2,132,337.53
July.....	7,231,162.22
August.....	6,308,356.54
September.....	3,047,375.08
October.....	6,345,218.20
November.....	10,067,956.83
December.....	10,153,689.23
1946	
January.....	14,477,019.19
February.....	16,331,943.54
March.....	42,830,725.34
	<b>\$124,878,368.66</b>

### Sales of Surplus Located Overseas

Operations covering sales of surplus arising and reported as surplus to the Corporation overseas were conducted, in the main, through the medium of an office established by the Corpora-

tion in London, England, and, during the fiscal year a total of \$7,068,047.21 was recovered from such sales.

The sales themselves were as follows:

- (a) FRANCE (Ministère de la Production Industrielle)
  - (i) Motor transport and medical supplies.....\$ 330,514.00
  - (ii) Canvas.....6,387.18
  - (iii) Hospital equipment.....148,485.00
  - (iv) Motor transport and medical equipment.....350,028.75
  - (v) Medical equipment and supplies.....58,352.00
- (b) BELGIUM (Belgium Economic Mission and Office d'Aide Mutuelle)
  - (i) Canvas.....12,716.37
  - (ii) Medical equipment.....54,895.70
  - (iii) Motor transport.....187,500.00
- (c) U.N.R.R.A.
  - (i) Motor Transport.....5,781,050.00
- (d) U.S.A. (U.S.A. Army HQ., U.K. Base)
  - (i) Identity tags and chains.....33,860.63



(e) Canadian Red Cross Society	
(i) Ambulances.....	87,900.00
(f) Miscellaneous	
(i) Office equipment, etc.....	1,269.47
(g) Canada (Canadian Embassies)	
(i) Automobile.....	2,846.40
(h) Canada (For use in U.K.)	
(i) Tunnelling equipment.....	12,241.71

\$7,068,047.21

As regards Canadian owned surplus located in the United Kingdom, this surplus was dealt with as part of the Canada-United Kingdom Financial Agreement which was signed on March 6th, 1946.

Under the terms of this Agreement, Article (3) Paragraph (e) relates to the Exchange of surplus, with no financial adjustment, in both Canada and the United Kingdom when such surplus is the property of the other government and reads as follows:

"All claims between the two Governments arising from the disposal in the United Kingdom of surplus war assets of the Government of Canada, or from the disposal in Canada of surplus war assets of the Government of the United Kingdom, provided that this Agreement shall not prejudice the right of either Government to remove any of its surplus war assets from the country of the other, either for its own use or for transfer to others;"

Following the conclusion of this Agreement, the representative of the Corporation in London, England, was advised to immediately survey Canadian owned surplus in the United Kingdom, earmarking such surplus as was considered could be disposed of outside the territorial limits of the United Kingdom and that material which it was considered advisable to return to Canada for sale in Canada. This operation was to be completed by May 31st, 1946.

### Terms of Sale

In general, a policy of cash payments in respect of the sale of surplus has been established and is being rigidly adhered to with few exceptions.

Cash terms are not imposed in the case of Federal, Provincial or Municipal Governments as it is recognized that the usual procedures for the approval of purchases and the obtainment of funds may necessitate some delay in payment by governments.

Exceptions are made also in certain cases involving sale of real estate when it is considered to be in the National interest that the property be sold to the purchaser concerned and such purchaser is unable to make payment in full in cash on closing. In these circumstances the purchaser is permitted to pay the balance over a period not longer than 15 years provided not less than 20% of the total purchase price is paid in cash on closing.

Other exceptions are made in the case of the sale of large ships and also machine tools and

production equipment sold to wartime custodians.

### Sales Over \$5,000.

As part of this report, sales made by the Corporation during the fiscal year in amounts exceeding \$5,000.00 per sale are listed as Appendix "B".

## THE LANDS AND BUILDINGS DEPARTMENT

### Organization

During the course of the year ending March 31st, 1946, three separate disposal agencies for real estate and buildings were merged into one operating unit under the title of Lands and Buildings Department.

In the early part of the fiscal year disposal of industrial properties was chiefly effected by the Surplus Property Branch of the Department of Reconstruction, and a distinction was made at the Head Office of the Corporation in Montreal with real property being disposed of by the Real Estate Division and buildings, for removal or demolition, by the Construction and Engineering Division.

In September, 1945 these two Divisions were merged into Lands and Buildings Department and on January 1st, 1946 that part of the Ottawa Office of the Corporation which had taken over the disposal of industrial buildings during the year, became an integral part of this Department also. Except, therefore, as is noted below, the activities of Lands and Buildings Department encompass generally all disposals of real estate and buildings declared surplus to the Corporation.

The Department now operates under a Director with two immediate assistants, a property engineer and heads of divisions of the Department each dealing with particular types of disposal.

An advisory Committee of three members, which was appointed at the beginning of 1945 has continued to assist the Department. This Committee presently consists of two experienced real estate men, and a prominent engineer.

### Policies

The policies which have guided the Department in evolving its procedures have been basically to dispose of its surpluses to the best financial advantage consistent with the use to which they are put in the interests of employment, housing, education, vocational training, institutional purposes and the reconstruction effort generally.

### Multiple Tenancies

In the year just ended two of the multiple tenancy projects, one in Toronto and one in Montreal, have been put into operation and are now fully rented and occupied. The Montreal



project, formerly the Defence Industries plant at Verdun, comprises just under 425,000 sq. ft. and 33 industries provide work for about 2,700 people. At Toronto, the Number 23 group of buildings at the John Inglis Plant having a total of 287,000 sq. ft. is under lease with 16 tenants, providing work for about 1,700 employees.

### Disposal

Many buildings and some land have been disposed of to Provincial Governments or Municipalities for housing, institutional or educational purposes, in an effort to relieve the housing shortage.

Amongst Dominion Government Departments the most active purchaser has been the Department of Veterans' Affairs for the settling of veterans on farm lands or the purchase of buildings to be used in the construction of veterans' homes. A number of the smaller airfields have been disposed of in this way.

Crown-owned land and buildings represent the main volume of properties for disposal. Subject to established priorities, these properties have been disposed of:

- (a) By advertising for sale.
- (b) By placing for sale in the hands of real estate brokers.
- (c) By private negotiation where it appears that the national interest may be served, such as in the case of the use of the property for industrial purposes.

All properties of the varied descriptions declared to us are appraised by competent valuers and tentative selling prices fixed as a result of a study of these appraisals. The volume of these declarations has been heavy and includes airfields, camps, staff houses, commissaries and recreation halls, vacant urban and rural lands, and radar stations. Subject to prior rights to purchase by former owners, sales are made subject to established priorities.

To illustrate the difficulties in dealing with priorities, consider that a property has been offered to a priority at a certain figure. The priority offers a lesser price and, in the interim, an offer is received at some figure between the two prices which is considered fair and reasonable. To preserve the rights of priorities this means that the property must again be offered at the price the Corporation is willing to accept to the original priority before a sale should be made. In this way, disposals are slowed up, and time is wasted.

Another problem is that few declarations contain the requisite information, plans or legal particulars. This is not intended as a reflection on declaring departments but is in all probability due to the pressure existing at the time of the creation of the buildings and the acquisition of the land involved. Additionally, unless the declaring department is familiar with the operations of the Corporation it is unlikely to put as much stress on the necessity of detail. For

example, on more than one occasion it has turned out when a sale was about to be made that the original owner had the first option to repurchase, a fact unrevealed in the declaration. Another difficulty is accurate descriptions of the buildings on the property both as to number and size.

### U. S. Surplus

United States properties in Canada have held a prominent place in the activities of this Department during the past year. Under the terms of the 33rd Recommendation, the Corporation was appointed as appraiser for the Canadian Government in settling the value at which these properties in Canada were purchased by the Crown. Among the larger installations appraised and now for sale or disposed in whole or in part during the year are:

- (a) The large U.S. Army Base at Dawson Creek, comprising over 250 buildings of varying size.
- (b) The Prince Rupert, Port Edward and Watson Island Army Camps, warehouses and docks including over 500 buildings of various sizes. The main warehouse at this point has a net area of about 367,000 sq. ft. and the dock at Watson Island has an overall length of about 3,675 ft.
- (c) The Jesuit College at Edmonton and Camp 550 at Edmonton, with a total of over 70 buildings.

### Cost and Selling Price

During the course of the year about 800 declarations were received. These were divided into real estate, i.e., land with or without buildings and buildings without land.

Of the total figure of about \$2,700,000.00, representing the gross sales of that portion of the present Lands and Buildings Department located in Montreal and including the sales channelled through Branch Offices under Head Office direction, nearly \$1,600,000.00 represents recovery from salvage operations. The volume of work connected with these is far out of proportion to the recovery against original cost figures when compared with the sales of individual properties such as large industrial plants. It must, however, be remembered, that the major portion of the original costs of these salvaged buildings is represented by labour and transportation costs and that removal and restoration absorbs much of the value of the materials resulting from demolition.

Additionally, many camps are located in isolated places or in areas where local demand is small or practically non-existent. A particular case in point is Newfoundland, where at the present time buildings with an original cost of about \$9,350,000.00 are awaiting disposal. Here the situation has been further aggravated by the large U.K. and U.S. surpluses also available.

In connection with such disposals as aerodromes and landing fields, recovery of land



values will appear low if compared with cost. This land was originally farming property and the high cost of preparing it for airport use has destroyed its use as a farm by the removal of farm buildings, top soil, ditches, trees, etc. and further rendered unusable large tracts by the installation of runways, aprons and the erection of buildings. The Department of Transport has considered these properties not to have any peacetime use for civil aviation. As location usually precludes any other than the original use as farms it is therefore only possible to dispose of them for this use at the best price their depreciated condition will bring.

Total sales of buildings and real estate for the year ending March 31st, 1946, amounted to over \$10,000,000.00 as compared with approximately \$30,000. for the previous fiscal period.

## ORGANIZATION & PERSONNEL DEPARTMENT

### Functions

The activities of the Organization and Personnel Department date only from September 1945 at which time it was deemed advisable in view of the anticipated necessary growth of the Corporation's staff to put into effect a complete programme of staff management and personnel services. In addition to the usual personnel functions other units such as Central Registry and Investigation were placed under the control of the Department. Further, a Statistics Division and an Administrative Services Division were established.

### Manuals of Procedure

The Department was also made responsible for the co-ordination and issuance of all standard Procedures as developed by the Corporation's operating departments in organizing their specific responsibilities and the methods devised for their handling. Towards this end, Manuals of Procedure have been edited for the Merchandising, Supply, Lands & Buildings, Comptroller's and Organization and Personnel Departments. These manuals contain policy and procedural directions covering all phases of the Corporation's activities and together with a series of President's circular letters provide instructional references for all employees of the Corporation.

### Organization

In the field of organization, careful consideration of previous practices of the Corporation was necessary in order to utilize as much as possible of the management routines which had proven themselves to be effective and which could be integrated with the re-organized overall plan. The tremendous field expansion which was judged to be necessary if a proper decentralization were to be achieved, required the establishment of an efficient field structure which would permit of the relaying of Head Office instructions to ap-

propriate points where adequate action could be assured. The plan called for the setting up of five Regions throughout Canada each with a Regional Office having jurisdiction over the various Corporation activities within its territory. Departmental Representatives assigned to these Regional offices, acting within the frame work of the policies and standard procedures established at Headquarters have made it possible to cope with the great volume of surpluses reaching the Corporation at all points throughout the country.

In planning the Personnel programme consideration had to be given to the need for conformity in so far as possible with government staff practices while at the same time recognizing the fact that industrial standards must also be met. It was also realized that the short-term nature of the Corporation's activities placed a definite handicap on our recruiting efforts.

### Job Classification

An Organization & Job Classification Division was established for the purpose of evaluating positions, establishing salaries and wages in consultation with the National War Labour Board and conducting staff surveys. This Division was faced with the task of classifying some twenty-one hundred employees already on the Corporation's staff. In addition it was necessary to set up classifications for the numerous types of position required by the Company's new method of operation and the tremendous expansion in working forces. By job analysis and standard methods of job evaluation it has been possible to guarantee equal pay for similar work throughout the country with due consideration for geographical differentials. The continuing growth of the establishment is controlled by a standard position requisitioning system. By the end of the fiscal year some one hundred job schedules had been developed by the Division and approved by the National War Labour Board. This included a system of periodic increases for clerical workers which it is felt will prove highly successful in maintaining morale among this particular group of staff. The Division in this manner has developed standards of employment for the Corporation which assure fair treatment of employees and compare favourably with standards in industry.

The use of the Corporation's position schedules and related wage levels also permits systematic handling of wage revisions by promotion and reclassification. Clear cut regulations dealing with these phases of staff management were promulgated in October and November following careful study of the special needs of the organization. As a consequence, both staff supervisors and employees themselves are now fully informed in this respect.

### Recruiting and Assignments

Coupled with the formation of the Job Classification Division it was necessary to set up a



Recruiting and Assignments Division which is responsible for the hiring of employees throughout the country. Following the policies established by the Corporation, the Recruiting and Assignments Division worked out methods for the screening and interviewing of applicants, the documentation of employees and the final ratification of appointments, on the basis of the minimum qualifications as established in the position schedules. This Division also bears the responsibility for enforcing the policy of veterans' preference with respect to all positions in the Corporation. The Company is proud of the manner in which the proportion of veterans among its male staff has steadily increased over the past nine months. In June 1945 approximately 23 per cent of the male staff were in this category. At the end of the fiscal year this percentage had increased to 57. During the period under review approximately 4,790 appointments were screened by the Division while separations numbered 1,156.

The net increase in staff during the period June 1945 to March 1946 is shown in the following table. Accurate figures are not available for March 1945. In reviewing these figures it should be borne in mind that they represent net increase and do not give an indication of the large number of appointments necessary to offset the heavy rate of staff turnover:

Date	Head Office	Field	Total	Quarterly Increase
June 30	566	991	1,557	—
Sept. 30	814	1,298	2,112	555
Dec. 31	923	2,851	3,774	1,662
Mar. 31	1,164	4,249	5,413	1,639

These figures do not include employment of less than thirty days nor do they include guards secured from the Corps of Commissioners.

It is to be noted that field growth accounts for 84 per cent of the overall increase.

### Regional Offices

To properly service the organization in matters coming under the jurisdiction of the Department, a Personnel Office was established at each Regional point. The field Personnel Representative is responsible for the maintenance of a complete staff service based on the policies established by the Corporation. He is also responsible for the various phases of administrative services such as Central Registry, stationery stores, office space, equipment and supplies.

### Administrative Services

An Administrative Services Division was set up to co-ordinate and standardize all office space procurement and office services throughout the country such as furniture, telephone and teletype, stationery and office supplies. The reorganization of the Corporation's method of operation called for numerous forms. To meet the

demand for quick delivery as well as to promote economy a Printing Section was established which now produces a large proportion of the Corporation's requirements of these supplies. The Administrative Services Division concerns itself with improving office services at all points and for this purpose maintains constant liaison with field Personnel Representatives.

### Central Registry

Central Registry was placed under a heavy strain as the volume of mail steadily increased in line with the upsurge of Corporation business. From a total of approximately 28,113 incoming letters in October 1945 a high of 96,481 was reached in March 1946. Central Registries were established at all Regional points excepting Toronto which will have a Central Registry when the various regional units in that centre become consolidated in one building.

### Statistics

The Statistics Division was set up for the purpose of providing statistical service for all departments requiring it. It obviated the necessity of each department maintaining a section for this purpose and centralized the work where it could be given the attention of specialists. Working in conjunction with Staff Records Division, Statistics supplies monthly reports covering all staff matters. Monthly sales statistics are the responsibility of this unit.

### Staff Records

The need for management to have at all times an up to the minute picture of its working forces is met by the Staff Records Division. This unit maintains complete files on all employees and is also responsible for prompting and recording periodic increases in salary permitted by the Corporation's policy.

### Investigation

The peculiar requirements of the Corporation for protection against fraud and theft occasioned the formation of an Investigation Division. Since the work of this unit was so closely connected with staff matters it was attached to the Organization and Personnel Department for administrative purposes. Among its duties is that of ensuring that all employees are fingerprinted and that related reports are made available as quickly as possible to the Department for action. For the six months period September 1945 to March 1946, twenty-one employees have been dismissed as the result of unfavourable records. The Investigation Division also prompts character reports on employees placed in positions of trust. Its chief responsibility, however, is the investigation of every rumour of fraud or malfeasance which arises, whether relating to Corporation employees or outsiders. When a reported case is found to warrant official



action it is turned over to the Royal Canadian Mounted Police. From September 1945 to March 1946 this Division has made eighty-seven investigations.

Instances of dishonesty on the part of personnel have been remarkably few, but it is apparent some were inevitable when it is realized that the Corporation is conducting an operation of great magnitude and complexity, that it deals with innumerable items and millions of dollars worth of property located at widely scattered points throughout Canada.

## COMPTROLLER'S DEPARTMENT

### Organization

The Department is divided into two main groups — Accounts and Audit.

As at March 31, 1946, the employees of the Department numbered 253 of which 113 are men and 140 women. It is noted that 55% of the male employees are veterans of either one or both wars.

In common with other Departments, this Department has throughout the year been handicapped by the difficulty of engaging and holding trained personnel.

Among the problems confronting the Department is that of the prompt invoicing of sales. During the greater part of the year the bulk of the surplus assets were in the custody of declarers and difficulty was experienced in obtaining proof of shipment from the custodians without which invoicing action could not be taken. This condition was remedied to a great extent when surplus assets came under the direct control of the Supply Department, and although the problem still exists to a degree, improve-

ment in supply procedure is relieving this condition.

In order to cope with the increased volume of work considerable research was made with respect to the mechanization of accounting records with the result that various installations have already been made and these will be extended as conditions warrant.

During the year, accounting in the field was under the direction of accountants located at Branch Offices, at No. 1 Reclamation Depot, Valleyfield, and at Ottawa, with control centralized in Montreal.

In order to bring the accounting into line with the regionalization which had taken place in the Supply and Merchandising Departments in the latter part of 1945, plans were completed for the grouping of Branch Accounting Offices under the control of Regional Accounting Offices. This change could only be made at the close of the fiscal year and therefore will become effective April 1, 1946. Accounting procedures were reduced to writing in the form of two Accounting Manuals, one for Regions and the other for Branch Offices.

Plans were also completed for development of an Internal Audit Division administered by a General Auditor reporting to the Comptroller. The General Auditor will control the work of his field staff from Montreal through Assistant General Auditors located at Regional points.

The Audit Programme will cover all phases of the Corporation's financial transactions. Plant Clearance and Warehouse operations will come under the scrutiny of this Division which will also make special financial and cost reports as circumstances may dictate.

The Organization Chart, facing page 4, shows the result of this accounting and audit planning.



## Notes on Financial Statements

The Balance Sheet of the Corporation as at March 31, 1946, with the statement of Income and Expenditure (Schedule "A") and the summary of transactions relating to the Trust Account of the Receiver General of Canada (Schedule "B"), duly certified by the Auditor General of Canada, are reproduced on pages 25 to 29 of this report.

The following paragraphs give comments and/or summaries of certain of the items contained in the Balance Sheet and the related Schedules "A" and "B".

### Balance Sheet Items

- (1) Facilities purchased from the United States Government (at cost less \$667,055.91 for facilities now sold — \$808,074.09:

Under the provisions of the 33rd Recommendation of the Permanent Board on Defense of Canada and the United States, Canada buys Immovables at an agreed appraised valuation. The Corporation acts as Appraiser for the Dominion of Canada and the United States appoints its own Appraiser. As at March 31, 1946, facilities purchased amounted to \$1,475,130.00 against which an amount of \$667,055.91 has been applied with respect to sales, leaving an amount of \$808,074.09 still to be recovered from unsold facilities. The Corporation has received advances of \$1,365,300.00 for the purchase of such facilities and the difference of \$109,830.00, representing facilities not paid for as at March 31, 1946, is included in the Accounts Payable and Accrued Charges sum of \$199,943.91.

- (2) Deferred Charges: Cost of reconditioning and packing clothing at the Reclamation Depot at Valleyfield, Que. — \$1,074,266.82:

This represents the cost of processing clothing and other articles which had not been shipped as at March 31, 1946. The tabulation below shows how this amount is applied to the several classes of goods processed at the Depot:

#### Summary of Costs for Period April 1, 1945, to March 31, 1946.

Class of Goods Processed	Cost of Processing	Cost Applied to Shipments	Cost Represented in Inventory of Finished Goods
Battledress.....	\$ 1,015,633.13	\$ 636,712.85	\$ 378,920.28
Khaki Drill.....	274,772.38	183,803.94	90,968.44
Greatcoats.....	159,796.58	56,395.45	103,401.13
Footwear — Leather.....	299,917.06	154,358.88	145,558.18
Miscellaneous.....	29,551.15	6,729.23	22,821.92
Reconditioned Boots.....	12,350.85	12,350.85	— — —
Miscellaneous Clothing.....	242,924.66	76,677.60	166,247.06
Accumulated Produce (Scrap).....	35,060.48	30,696.32	4,364.16
Special Equipment.....	268,111.89	106,126.24	161,985.65
Special Orders.....	2,981.57	2,981.57	— — —
	<u>\$ 2,341,099.75</u>	<u>\$1,266,832.93</u>	<u>\$1,074,266.82</u>

- (3) Deferred Charges: Expenses re multiple-tenancy property — \$227,287.10:

During the year under review the Corporation brought into operation two multiple-tenancy properties, one at 425 River Street, Verdun, Que., and the other at 37 Hanna Avenue, Toronto, Ont. The results of these operations are summarized thus:

	425 River St., Verdun, Que.	37 Hanna Ave., Toronto, Ont.	Total
Revenue.....	\$ 77,965.81	\$ 55,261.85	\$ 133,227.66
Operating Expense.....	71,111.28	38,015.05	109,126.33
	<u>\$ 6,854.53</u>	<u>\$ 17,246.80</u>	<u>\$ 24,101.33</u>
Capital Expenditure.....	216,244.38	35,144.05	251,388.43
Deferred Charges as at March 31, 1946.....	<u>\$ 209,389.85</u>	<u>\$ 17,897.25</u>	<u>\$ 227,287.10</u>

### Income and Expenditure Items

- (1) The income of the Corporation is derived from 5% of the net proceeds of sales. During the year income amounted to \$5,866,999.18 arrived at as follows:—



<u>For account of:</u>	<u>Gross Sales</u>	<u>Cost of Sales</u>	<u>Net sales</u>	<u>5%</u>
Receiver General of Canada.....	\$123,530,311	\$7,527,681	\$116,002,630	\$5,800,131.47
U.S. Purchased Facilities.....	702,164	—	702,164	35,108.20
Inspection Board of Canada.....	40,599	—	40,599	2,030.00
U. S. Government.....	399,313	10,142	389,171	19,458.55
U. K. Government.....	205,981	562	205,419	10,270.96
	<u>\$124,878,368</u>	<u>\$7,538,385</u>	<u>\$117,339,983</u>	<u>\$5,866,999.18</u>

### Trust Account Items

(1) Direct Charges: These charges, which are applicable to surplus Crown assets of the Dominion of Canada, amounted to — \$7,527,681.28.

Details are given below:—

(a) **Warehousing Expenses :**

Salaries — Wages.....	\$ 1,269,037.44	
Rent, Light, Heat and Water.....	365,908.35	
Motor Truck Expenses.....	26,802.22	
Office Stationery.....	7,697.05	
Postage.....	1,782.93	
Telephone and Telegraph.....	13,951.43	
Travelling.....	8,374.20	
Unemployment Insurance.....	9,377.66	
Government Employees' Compensation (Act).....	12,325.17	
Incoming Freight.....	208,504.35	
Warehouse Supplies.....	12,883.92	
Warehouse Repairs, Renovations and Alterations.....	46,648.45	
Sundry Warehouse Expense.....	78,206.98	
Security and Guards.....	424,142.95	
Packing & Shipping Services — other than W.A.C.....	3,994.93	
Equipment Rentals.....	10,906.40	
Machinery and Equipment.....	5,346.38	
Special and Extraordinary Expenditure.....	118,092.94	
Office Furniture and Fixture Expense.....	774.07	
Sundry Warehouse Charges.....	13,780.25	
Custodians Storage and Handling Charges.....	996,819.36	\$3,635,357.43

(b) **Agents' Commissions :**

Real Estate.....	\$ 1,458.65	
Ships.....	742,683.40	
Machinery.....	1,200.00	
Dealers' Discount :		
Aircraft.....	111,147.50	
Sundry.....	1,908.91	
Auctioneers' Fees.....	2,508.32	\$ 860,906.78

(c) **Freight, Handling, etc:**

Transportation Charges.....	\$ 240,500.70	
Handling and Shipping Charges.....	286,668.51	
Ammunition Disposal Expense.....	2,893.45	
Auction Sales Expense.....	2,927.38	
Cutting up of Transport Ferry Hulls.....	166,164.31	
Drydocking of Ships.....	150,000.00	
Miscellaneous.....	138,834.19	\$ 987,988.54

(d) **Reconditioning of Clothing and Other Surplus Goods :**

No. 1 Reclamation Depot.....	\$ 1,266,832.93
Motor Vehicles (Overseas).....	276,598.96

\$ 1,543,431.89



<b>(e) Dismantling and Scrapping :</b>					
Salaries and Wages.....	\$	40,654.96			
Rent, Light, Heat and Water.....		13,224.11			
Motor Truck Expenses.....		1,354.48			
Telephone, Telegraph and Postage.....		306.28			
Unemployment Insurance.....		320.60			
Incoming Freight and Cartage.....		12,010.34			
Dismantling Costs.....		4,651.32			
Sundry Scrapyard Expense.....		4,175.82			
Government Employees' Compensation (Act).....		407.79			
Security and Guards.....		23,443.79	\$	100,549.49	
<b>(f) Lease Termination and Property Restoration Expenses :</b>					
No. 4 Training School.....	\$	52,084.49			
Province of Alberta Normal School.....		14,336.49			
Bulk Gasoline Storage, Prince Rupert, B.C.....		9,465.54			
No. 3 — I.T.S. Victoriaville, Que.....		3,072.14			
No. 2 — Wireless School, Calgary, Alta.....		65,636.00			
Macdonald College, Ste. Anne de Bellevue, Que.....		7,500.00			
Provincial Normal School, Building and Grounds, Camrose, Alta.....		11,645.00			
Exhibition Grounds at Camrose, Alta.....		5,000.00			
Other Properties.....		5,653.40	\$	174,393.06	
<b>(g) Technical Services and Consulting Fees :</b>					
Engineering Services.....	\$	2,987.22			
Appraisal and Surveys.....		39,267.32			
Special Technical Services & Expenses.....		17,768.60			
Consulting Fees-Professional & otherwise.....		8,709.82			
Miscellaneous.....		268.68	\$	69,001.64	
<b>(h) Decontamination, Demolition, etc. :</b>					
At Brantford, Ontario.....	\$	3,578.34			
At McDonald Airport.....		1,469.50			
At Neepawa, Estevan, Weyburn & Swift Current.....		1,629.99			
At Montmagny, Que.....		7,249.18			
Disposal of Mustard Gas.....		114,429.59			
At Sydney, N. S.....		24,059.70			
Sundry Other Locations.....		3,636.15	\$	156,052.45	
				\$	7,527,681.28

## OPERATIONS FOR THE YEAR

The following statement gives an overall view of the activities of the Corporation for the year under review and shows the net recovery from the sale of surplus assets:—

Total Operation		Applicable to			
		War Assets Corporation		Dominion of Canada and Others	
	\$ %	\$ %		\$ %	
Gross Sales.....	124,878,368 100	— —		124,878,368 100	
Direct Cost of Sales.....	7,538,385 6.03	— —		7,538,385 6.03	
Net Proceeds.....	117,339,983 93.97			117,339,983 93.97	
5% of Net Proceeds to W.A.C.....	— —	5,866,999 100		5,866,999 4.70	
Distribution of Net Proceeds.....	— —	5,866,999 100		111,472,984 89.27	
Miscellaneous Revenue.....	5,358	5,358 .09		— —	
Total Revenue.....	117,345,341 93.97	5,872,357 100.09		111,472,984 89.27	
Administrative Expense.....	4,080,117 3.27	4,080,117 69.54		— —	
	<u>\$113,265,224 90.70%</u>	<u>\$1,792,240 30.55%</u>		<u>\$111,472,984 89.27%</u>	



It will be noted that:

- (1) The total operations were conducted at a cost equal to 9.3% of the gross proceeds of sales;
- (2) Because of the large sales volume, the Corporation's administrative expenses absorbed only 69.54% of the 5% allowed as a deduction from net proceeds of sales to cover such expenses;
- (3) The net recovery, after allowing 5% of net proceeds of sales to cover the Corporation's administrative expenses, represents 89.27% of the gross price at which surplus assets were sold.

Reference should be made to part of the certificate of the Auditor General, reading as follows:

"The procedures and practices of the Corporation were not of such a nature as to permit establishing by examination of records maintained that all assets received for disposal had been fully accounted for."

It is quite apparent that, unless operations of the Corporation both as regards the taking over of surplus and the sale of surplus are stopped for a considerable period (estimated to be two months), it is not possible to prepare an inventory without which inventory the Auditor General would not be in a position to delete the qualification noted above.

The Corporation feels that a stoppage of operations by the Corporation would be entirely unjustified, as the safeguards that have been instituted to protect the Crown-owned property in its custody are of such a nature that only minor losses of property are likely, and the necessity for accepting surplus so that the original custodian departments may demobilize their personnel or, alternatively, contractors may clear their plants and return to civilian production are of paramount importance.



# WAR ASSETS

(Incorporated, without Share Capital

Balance Sheet as

(GENERAL

## ASSETS

Cash on Hand and in Bank.....	\$ 28,888,878.02	
Deduct: Cash in trust, per trust account hereunder.....	26,569,662.79	
		\$ 2,319,215.23
Dominion of Canada Bonds, held for account of employees.....	233,250.00	
Deduct: Employees' deposits applicable thereto.....	95,502.76	
		137,747.24
Percentage retainable from Trust Accounts Receivable, as authorized under Section 15 (2b) of the Surplus Crown Assets Act, as shown below.....		2,660,747.20
Sundry Accounts Receivable.....		42,600.10
Deferred Charges and Prepaid Expenses.....		65,337.96
Land.....		2,615.83
		5,228,263.56

## (RECEIVER GENERAL OF

Cash required to be deposited to the credit of the Receiver General of Canada, in accordance with Section 15 (2) of the Surplus Crown Assets Act, per Schedule "B".....		26,569,662.79
Accounts Receivable.....	53,214,943.82	
Less: Percentage (5%) retainable by the Corporation.....	2,660,747.20	
		50,554,196.62
Facilities purchased from the United States Government (at cost, less \$667,055.91 for facilities now sold).....		808,074.09
Deferred Charges:		
Costs of reconditioning and packing clothing at the Reconditioning Depot at Valleyfield, Que.....	1,074,266.82	
Expenses re multiple-tenancy property.....	227,287.10	
		1,301,553.92
		79,233,487.42

Approved on behalf of the Board,

(signed) J. H. BERRY,

Director.

(signed) J. J. PERRAULT,

Director.



## CORPORATION

under the Surplus Crown Assets Act)  
at March 31, 1946  
ACCOUNT)

Auditor General's Office

### LIABILITIES AND CAPITAL

#### Liabilities

Accounts Payable and Accrued Charges.....	\$	2,401,338.40
Receiver General of Canada:		
Employees' income tax.....	\$	82,271.03
Employees' war savings.....		196.00
		<hr/>
		82,467.03
Bank Loan — re Dominion of Canada Bonds, acquired for account of employees, fully secured.....		155,548.83

#### Capital

The Dominion of Canada — advances under Section 14 of the Surplus Crown Assets Act.....	1,085,000.00
Capital Surplus, transferred from the predecessor Corporation, in accordance with Section 19 (2) of the Surplus Crown Assets Act.....	250,000.00

#### Operating Surplus:

Excess of Income over Expenditure for the  
year ended March 31, 1946 per Schedule  
"A"..... \$ 1,792,240.25

Deduct —

Deficit at March 31, 1945..... 538,330.95

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1,253,909.30

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2,588,909.30

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5,228,263.56

### CANADA — TRUST ACCOUNT)

Customers Advance Payments and Deposits.....	8,147,176.99
Accounts Payable and Accrued Charges.....	199,943.91
Guaranty Deposits given by Contractors.....	9,800.00

#### The Dominion of Canada:

Net equity in the trust assets (including \$1,365,300.00 ad-  
vanced for the purchase of facilities from the United States  
Government.....

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70,876,566.52

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79,233,487.42

I have examined the accounts of War Assets Corporation for the year ended March 31, 1946, and have obtained all the information and explanations I have required. The procedures and practices of the Corporation were not of such a nature as to permit establishing by examination of records maintained that all assets received for disposal had been fully accounted for.

Subject to the foregoing and the fact that the value of surplus Crown assets held for disposal is not reflected therein, the above Balance Sheet is, in my opinion, properly drawn up so as to exhibit a true and correct view of the state of the Corporation's affairs, and of its Trust, as at March 31, 1946, according to the best of my information and the explanations given to me and as shown by the books of the Corporation.

Original signed by

WATSON SELLAR,  
Auditor General.







## WAR ASSETS CORPORATION

Statement of Income and Expenditure for the year ended March 31, 1946

## Income:

Percentage retainable by the Corporation (5%), on net sales of surplus Crown assets of the Dominion of Canada.....	\$ 5,800,131.47
Other surplus assets.....	66,867.71

Miscellaneous revenue.....	\$ 5,866,999.18
	5,357.79

---

\$ 5,872,356.97

## Expenditure:

Administrative and office salaries.....	3,027,308.78
Pension contribution charges.....	652.49
Unemployment Insurance.....	13,712.04
Government employees' compensation insurance.....	3,248.77
Travelling.....	287,307.29
Directors' travelling expenses.....	6,433.88
Executive expenses (other than travelling).....	5,349.90
Staff moving and living expenses.....	22,915.24
Automobile expenses.....	5,321.43
Local transportation.....	5,833.34
Postage and excise stamps.....	33,051.01
Telephones.....	101,356.54
Telegrams.....	12,963.93
Printing, stationery, office supplies.....	122,435.48
Sundry administrative and office expenses.....	24,445.63
Photographic supplies and expenses.....	9,940.15
Subscriptions to publications.....	2,340.42
Legal and audit fees.....	8,231.56
Building operating expenses.....	65,729.96
Building alterations and improvements, including alterations and improvements to Westmount Building \$179,409.92...	220,417.91
Rent, light and taxes.....	57,993.08
Office furniture and fixtures.....	10,637.07
Overseas operations.....	17,485.58
Freight, express and cartage.....	10,516.11
Advertising and publicity.....	1,530.85
Inspection expenses.....	2,958.28

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4,080,116.72

Excess of Income over Expenditure.....

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1,792,240.25

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# WAR ASSETS CORPORATION

Summary of transactions relating to the Trust Account of the Receiver General of Canada,  
for the year ended March 31, 1946

Net equity in trust assets at April 1, 1945..... \$ 2,055,800.44

## Sales :

Surplus Crown Assets of the Dominion of Canada — \$123,530,310.51 \*

Deduct —

### Direct Charges,

Warehousing expenses.....	\$ 3,635,357.43
Agents' commissions.....	860,906.78
Freight, handling, etc.....	987,988.54
Reconditioning of clothing and other surplus goods.....	1,543,431.89
Dismantling and scrapping.....	100,549.49
Lease termination and property restoration expenses.....	174,393.06
Technical services and consulting fees.....	69,001.64
Decontamination, demolition, etc.....	156,052.45

7,527,681.28

116,002,629.23

## Other Sales :

Purchased United States facilities..... 702,164.12

For account of,

United Kingdom Government \$	205,981.15
Less, Direct Charges.....	561.88

205,419.27

Inspection Board of the  
United Kingdom and Can-  
ada.....

40,599.78

United States Government..	399,313.10
Less, Direct charges.....	10,142.15

389,170.95

1,337,354.12

117,339,983.35

53,214,943.82

Deduct: Accounts receivable.....

64,125,039.53

Deduct: Percentage retainable by the Corporation  
(5%), as authorized by Orders in Council P.C.'s  
180/2662, 5407, 6318, and 7361, of April 17, August  
7, October 2, and December 21, 1945.....

3,206,251.98

60,918,787.55

Customers' advance payments and deposits.....	8,147,176.99
	9,800.00

8,156,976.99

Carried Forward.....

69,075,764.54 \$2,055,800.44

Note: \* This amount includes rental revenue from surplus crown assets.



Brought Forward .....	\$69,075,764.54	\$2,055,800.44
Deduct :		
Trust account deferred charges.....	\$ 1,301,553.92	
Funds remitted during year to —		
Receiver General of Canada.....	\$ 42,046,404.60	
Others.....	1,213,943.67	
	<u>43,260,348.27</u>	
		<u>44,561,902.19</u>
		<u>24,513,862.35</u>

Cash, per Balance Sheet, required to be deposited to the credit of the Receiver General of Canada in accordance with Section 15 (2) of the Surplus Crown Assets Act.

Applicable to:

Surplus Crown Assets of the Dominion of Canada.....	25,902,606.88
Purchased United States facilities.....	667,055.91

26,569,662.79

26,569,662.79

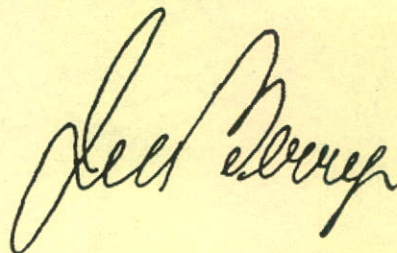
### Directors and Officers

Mr. J. B. Carswell and Mr. J. W. Horsey retired from the Board of Directors. Mr. J. H. Berry was appointed to the Board and designated as President as of July 15th, 1945.

During the year, Mr. H. M. Scott, the General Manager, and Mr. F. O. Peterson, the Secretary, retired, and Mr. A. E. McMaster as Vice-President and General Manager; Mr. H. R. Malley as Vice-President in Charge of Supply; Mr. E. R. Birchard as Vice-President in Charge of Merchandising; Mr. R. P. Saunders as Secretary, and Mr. G. A. Cruickshank as Treasurer were appointed.

Progress made during the year has been the result of much hard work on the part of all members of the Corporation. This Board would be remiss if it failed to acknowledge the efforts of all to solve the many complex problems and to pay tribute to the loyalty which members of the staff have given to the Board.

For the Directors



President.

August 8th, 1946.







# WAR ASSETS CORPORATION

## CLASSIFICATION OF SURPLUS ASSETS

### A

Abrasives: Disc, emery cloth, grinding wheels, powder, sandpaper.  
 Accessories, radio: Antenna, dial drive, hearing aid, phonograph.  
 Accessories, auto: Battery, wet type.  
 Accumulators, aircraft.  
 Accumulators, automotive.  
 Accumulators, battery.  
 Adapters, radio: Analyzer, head, horns, test, type tubes.  
 Adapters, lathe chuck.  
 Adapters, engine auto: (Distributor timing).  
 Adding Machines.  
 Adhesives, natural and synthetic rubber.  
 Admiralty net defence equipment.  
 Aerial wire, radio: Phosphor bronze.  
 Agitators, chemical: Antimony (Concentrates, potassium).  
 Aircraft, ground handling equipment.  
 Alarms: Burglar, photo-electric.  
 Alloys: Brazing, copper and silver base zinc.  
 Altimeters, aircraft: Electrical indicating, not electric, panel.  
 Aluminum: Bars, shapes, sheets, tubes.  
 Ambulances, automotive.  
 Ambulance equipment: First aid kits, stretchers.  
 Ammeters, aircraft.  
 Ammeters, radio: All types, R.F., thermo.  
 Ammeters: Other than radio and aircraft.  
 Ammonia Compressors.  
 Ammunition: Unfilled, small and large arms.  
 Amplifiers and systems: Marine, phone, phonograph, "Tokfone", speech.  
 Analyzer, aircraft.  
 Analyzer: Capacitor, capacitor-resistor, for auto radio, interference, ohmeter, testing condenser (capacitor), Wave.  
 Anchors (All): Aircraft, derrick gas (Petroleum Industry), marine (large and small).  
 Angledozers, hydraulic.  
 Angles, radio parts, rolled from cold strip steel.  
 Annealer, gas.  
 Antennas (all): Equipment "Taco", F.M., gear and misc. components, rotating, television, whip, wire for AC-DC sets.  
 Antifreeze, chemical.  
 Antimony: Concentrates, potassium tartrate, babbit.  
 Anvil blocks, dolly.  
 Anvils, tools and gauges.  
 Aprons, textile, wearable.  
 Arbors: Chuck, end mill, machine tools, reamer.  
 Arches, logging.  
 Armature testers.  
 Armlets, elastic.  
 Army equipment: Bayonets, webbing, etc.  
 A.R.P. equipment.  
 Arresters, lightning.  
 Artillery parts.  
 Asbestos sheet.  
 Asdic equipment.  
 Atomizer, hand.  
 Attachments, phonograph.  
 Autoglaves.  
 Automotive accessories.  
 Automotive vehicles.  
 Axes.  
 Axles, aircraft.

### B

Baffles and enclosure, for speakers.  
 Bags: Canvas, cotton, jute.  
 Bags, paper.  
 Balancers, crankshaft, wheel, maintenance type.  
 Ballasts, automatic line voltage regulators.  
 Ball bearings, all except aircraft.  
 Ball bearings, aircraft.  
 Bandages, surgical.  
 Bandannas.  
 Bandoliers, Ammunition belts.  
 Bandoliers, cloth.  
 Barrels: Fibre, wood.  
 Bases, Bottom plates for metal chassis.  
 Baskets, waste: Metal, paper.  
 Batchers, cement.  
 Batteries, except aircraft and auto.  
 Batteries, aircraft.  
 Batteries, automotive, wet type.  
 Battery chargers, all except marine and dry Automotive.  
 Battery chargers, automotive — dry.  
 Battery chargers, marine.  
 Battery service tools.  
 Battery starter testers.  
 Bearings, roller and ball.  
 Bearings, roller, aircraft.  
 Bearing separators.  
 Bedsteads and beds: Ends, springs, tops.  
 Bells, intercommunication — marine.  
 Bells, telephone.  
 Belt conveyors.  
 Belt dressing.  
 Belt hooks.  
 Belt loaders.  
 Belting, all: Canvas, chain, cotton, drive, duck, leather, rubber.  
 Belts, clothing equipment.  
 Benches, draw.  
 Benches work.  
 Bends, metal: Tube, pipe, lead, etc.  
 Benders, Hand and hydraulic (pipe) tubes.  
 Berets.  
 Billets, metal (carbon and alloy).  
 Bindings: Cloths, tape, etc.  
 Binoculars.  
 Bins, construction: Cement storage, stone and sand.  
 Bins: Parts, shelving, steel, wooden.  
 Bits, Auger — hand tools.  
 Blackout equipment.  
 Blacksmith equipment.  
 Blades, hacksaw.  
 Blankets, textile: Rubber, woollen.  
 Blankets: Cork, fibrous.  
 Blinds, window.  
 Blocks-chain, not including overhead type.  
 Block, engine lifting, automotive.  
 Block, protector and connecting, T & T.  
 Block and tackle, other than engine lifting and marine.  
 Bloomers, knit.  
 Blouses.  
 Blowers, heating and air conditioning.  
 Blowers, marine, force draft.  
 Boards, electrical, marine: Charging boards, charging racks, emergency boards, low power boards, main switch boards, resistances, unless incorporated in motor or generator control or degaussing, testing boards.



## B

Bodies, trucks.  
 Boilers, all types: H.R.T., locomotive type, marine, stationary, steel, water tube.  
 Bollards, marine.  
 Bolts, aircraft: AGS, AN, BS, CS, SS, DHC, A14, A15, A16, A1.  
 Bolts, double arming, poleline T & T.  
 Bolts, excepting those with prefix A.G.S. or A.N., BS; CS, SS, DHC, A14, A15, A16, A1.  
 Books: Instructional, stationery, text.  
 Boosters, amplifiers.  
 Boots: Riding, rubber, field footwear (not industrial safety, rubber), waterproof (rubber).  
 Borers, jig, etc.  
 Boring Machines, automotive: (sets) — main bearing line.  
 Bottles, army water.  
 Bottles, glass, and hot water.  
 Bowls, toilet, marine.  
 Boxes: Cardboard, metal, wood.  
 Boxes, tote pans, trays, buckets.  
 Brackets, radio: Chassis, panels, etc., metal horn.  
 Braid (radio), shielding copper.  
 Braid, textile.  
 Brake shoe grinders.  
 Brakes, bending.  
 Brass: Bars, shapes, sheets, strips, tubes.  
 Brassieres, textile.  
 Breakers, machine, chip.  
 Breakers, construction: Paving, concrete.  
 Bricks: Building Material.  
 Bridge: Wheatstone, capacitance, impedance, measuring, radio frequency, inductance, vacuum tube, megohm.  
 Broaches: Dental, machine, feat, spline.  
 Brooms: Brush — not rotary.  
 Brooms, rotary: Tractor, truck, mounted (road Contractors).  
 Brushes, bristle: Clothes, floor, hair, tooth.  
 Brushes, automotive: Carbon, carbon removing, generator, starter, valve guide carbon removers.  
 Brushes — carbon, electric motor and generators.  
 Buckets, construction: Clamshell, concrete, dragline, dump, loaders, ore, orange peel, shovel, tower.  
 Buckets, domestic: Pails, rubber, wood.  
 Buckles: Adjustable (track type), apparel (belt, clothing, leather, textile), belt (jewelry type), footwear.  
 Buggies, concrete.  
 Building maintenance equipment, janitor supplies.  
 Building material, all including paper.  
 Bulbs, electric (see lamps).  
 Bulkhead fittings, marine.  
 Bulkhead fittings, marine, electrical.  
 Bulldozers, hydraulic.  
 Bumpers, radio: Felt, rubber.  
 Buoys: Mooring and marking, life.  
 Burlap, bags.  
 Burners: gas, oil.  
 Buses.  
 Bushings, olite only.  
 Buttons, clothing.  
 Buttons, push, intercommunication, marine.  
 Buzzers, marine: Intercommunication, admiralty pattern.  
 Buzzers, (other than admiralty pattern): Telephone, telegraph, code.

## C

Cabinets: Book, filing, kardex, stationery, tool cabinets.  
 Cabinets, radio and phonograph.  
 Cable, aircraft: Control, towing.  
 Cable, all electric, except aircraft and other than admiralty pattern.  
 Cable, marine, admiralty pattern, (electric).  
 Cable, marine (special), Hawser.  
 Cable, metal, wire rope.  
 Cable, radio, co-axial.  
 Cable connectors: Solderless, soldering.

Cafeteria equipment, (Excluding dishes, etc.)  
 Cafeteria utensils: Pots, pans, dishes, etc.  
 Calculators.  
 Calibrators: Signal, crystal.  
 Calico.  
 Calipers: Gauges — Vernier.  
 Call systems.  
 Call-ups, marine I.C.  
 Calorifiers, marine.  
 Camping and fishing equipment.  
 Cams.  
 Candlesticks.  
 Cans: Radiator filler, step-on, waste, oil.  
 Canvas.  
 Capacitors: Power, Air—T & T, Oil—T & T.  
 Capacitors, radio, (See analyzers, condensers).  
 Caps, radio tube.  
 Capstans, marine.  
 Carbines.  
 Cardex cabinets.  
 Cardigans.  
 Carpets: Walkway, aircraft (cork), mats; rugs  
 Carriage bolts, cross arm, hardware telegraph and telephone.  
 Carrier equipment, telegraph and telephone.  
 Carriers, batteries telegraph and telephone.  
 Cars, passenger.  
 Cars (other than passenger): Dump, flat, mine.  
 Carboys, glass.  
 Cartons, paper.  
 Carts, concrete.  
 Carvers, woodworking.  
 Cash boxes.  
 Cash registers.  
 Cases, packing.  
 Cases, phonograph and radio.  
 Cathode ray and ancillary equipment.  
 Caulking: Chemical compound.  
 Cells, radio: Grid bias, photo.  
 Cement, building material.  
 Cement, chemical.  
 Centrifuges, (chemical): Chemical processing, dairy plant, paint and varnish-making, petrol ind., sugar plant.  
 Chairs: Common, folding-camp, kitchen.  
 Chairs, office.  
 Chanalysts, radio test equipment.  
 Charcoal, activated (not fuel).  
 Charges, (see battery), other than admiralty pattern.  
 Chain, tire.  
 Chain, anchor (marine).  
 Chain, (all other).  
 Chassis, radio.  
 Checkers, radio: Testing tube, condenser.  
 Chemical equipment, industrial.  
 Cheque writers.  
 Chest, medical.  
 Chisels, hand.  
 Chokes, radio: Audio smoothing, diathermy, filter AC-DC swinging, etc. hearing, radio and radar, R.F. Transmitting.  
 Chokes, automotive, car.  
 Chromium: Aluminum sulphate, ammonium sulphate, chloride, potassium sulphate.  
 Chucks: Drill, lathe, magnetic.  
 Chutes, concrete.  
 Clamps "C".  
 Clamps, electrical connector.  
 Clamps, pipe.  
 Classifiers, chemical.  
 Cleaners, automotive, spark plug.  
 Cleaners, vacuum, industrial type.  
 Cleavers.  
 Clips, electrical.  
 Clips, marine, admiralty pattern.  
 Clips, paper.  
 Clocks, domestic.  
 Clocks, aircraft.  
 Clogs, wooden.  
 Cloth.  
 Clothing.



## C

Clutches, car.  
 Coal: Anthracite, bituminous.  
 Coats: Great, rubber, sheep-lined.  
 Cocks, aircraft.  
 Cocks, marine: Switch, Drain.  
 Code practice, telegraph.  
 Coils, Automotive, ignition.  
 Coils, marine: Compass corrector, heeling error.  
 Coils, radio: Broadcast S.W., transmitting, etc. antenna replacement, I.F., link, oscillator, plug-in, preselector, R.F., time signal.  
 Coils and condensers, (electric).  
 Collars: Collar and cuff sets, (men and women).  
 Collets, industrial.  
 Color codes, resistor.  
 Combs.  
 Combustion supervisor, photo.  
 Communication, inter-marine: Bells, buzzers, call-ups, gongs, push-buttons, shutter instruments, stowages, telephones.  
 Comparators: Bench, optical, pedestal.  
 Compasses, aircraft.  
 Compasses, magnetic, standards other than aircraft.  
 Compass cases.  
 Compounds: Grinding, polishing.  
 Compound, electrical insulation.  
 Compressors, all types except aircraft: All sizes for stationary installations, ammonia, electrical driven, for either electric motor, Diesel engine, belt drive; marine—for starting Diesel engine, portable, refrigeration.  
 Compressors, aircraft.  
 Condensers, radio: Capacitors, radio, analyzers, auto radio, ceramic, electrolytic, dry; electrolytic, wet; filters, noise interference, precision, mica, motor-starting, neutralizing, padding, photoflash, plug-in and prong-base electrolytic, television, transmitting, fixed; transmitting variable; trimmer, vacuum, variable receiving.  
 Condensers, electric.  
 Condensers, marine.  
 Condensers, surface and jet: For power plants.  
 Conduit: Fibre, flexible, rigid.  
 Conduit fittings: Explosion-proof, standard.  
 Connectors, radio: Army-Navy-Aircraft, auto antenna, fuse; cable, cord, couplings, co-axial cable, extenders, heat radiating for transmitting tubes, heavy duty power and radio, horns, microphone, polarized, reducers for shafts.  
 Construction equipment.  
 Contactors: Motor control, telegraph and telephone.  
 Containers, commercial, cylindrical.  
 Containers, fabric.  
 Control stations, motor control.  
 Controls, radio: Aircraft receiver and remote, antenna volume and tone, autotone, frequency, gain and radar for P.A., variable voltage, speaker volume, tone, variacs.  
 Controllers and indicators.  
 Converters, radio: Phonograph, power packs, H.F., rotary (radio).  
 Converters, rotary.  
 Conveyors: Belt, construction equipment.  
 Conveyors, roller, production plant.  
 Coolers, oil.  
 Coolers, oil, aircraft.  
 Coolers, refrigeration.  
 Coolers, water.  
 Coupe tops, aircraft, plexiglass.  
 Copper: Bars, shapes, sheets, tubes.  
 Cordage: String, twine, etc. (see rope).  
 Cords: Electric, electrical extension, head, resistance, speaker, switch board, telegraph, telephone.  
 Corrugated packing.  
 Cotter pins.  
 Cotter pins, aircraft: Fittings — Parker, Dole, Weather-head.  
 Cotton textiles.  
 Counters, marine.

Couplings, marine, standard pipe, reducing.  
 Couplings, pipe, plumbing and heating.  
 Couplings, radio.  
 Coveralls, apparel.  
 Covering, pipe.  
 Covers, aircraft.  
 Covers, textile: Mattress, gun.  
 Cradles, motor.  
 Cranes (see blocks): Crawler type, Diesel, gas, locomotive, overhead travelling, steam, tractor.  
 Cranes, not including overhead type.  
 Crash tenders.  
 Creepers, Tire.  
 Creosote, wood (chemical).  
 Cross arms: Braces — hardware, Tel. equipment.  
 Crushers, chemical.  
 Crushers, chip.  
 Crushers, construction: Gyratory, jaw, rock type, roll, pulverizers, burr mills.  
 Crystals, radio and radar: Dial replacement, filters, ovens, quartz, recorder, sockets, tourmaline.  
 Cups, paper.  
 Cupboards: Metal, wooden.  
 Curtains: Shower, window.  
 Cushions, aircraft.  
 Cutters: Flame oxytone, rotary billet.  
 Cutting tools, for use on machine tools.  
 Cylinders: Air, gas.

## D

Davits, marine.  
 Decades: Capacitor, condenser, resistance.  
 Deck pieces, marine.  
 Degaussing, marine equipment: Compass corrector coils, controllers degaussing, generating units, heeling error coils, M.G. sets, resistances, switchboards, terminal boxes.  
 Degreasers: Anodizing equipment, electroplating.  
 Degreasing, metal.  
 Dehydrator for refrigerator.  
 Demagnetizers.  
 Denim.  
 Desks: Flight control, broadcasting controls, office.  
 Derricks: Guy, Scotch, steel and wood type, stiff leg, gin pool (steel).  
 Dials, radio: Tuning radio, Vernier radio.  
 Diaphragms, microphone: Horn, replacements.  
 Diesel engines, marine and stationary.  
 Diggers, clay, pneumatic.  
 Dimmers, switch, marine.  
 Dinghies, aircraft.  
 Directional Gyro, aircraft.  
 Discs: Felt, fibre, wooden.  
 Disinfectants.  
 Dispensers: Soap, towel.  
 Dividers, voltage, radio.  
 Dividing heads.  
 Dogs.  
 Dollies, automotive, engine.  
 Doors, all, including those with frames, casing and complete with hardware.  
 Donkeys: Steam, logging.  
 Dope, paint.  
 Drafting equipment.  
 Drafting machines.  
 Dragline: Diesel, crawler type, gas, steam.  
 Drains: Tundish — Marine.  
 Drapes.  
 Drawers (under).  
 Dresses.  
 Dressing, belt.  
 Dressing gowns.  
 Driers, chemical.  
 Drills, mining and construction: Diamond, drifters, jackhammers, rock air type, sinkers, wagon, well.  
 Drills, production: Air, bench, horizontal, radial, wall; electric, hand (hardware), pedestal drills, single spindle (heavy type), double spindle, three spindle, four spindle, five spindle, six spindle, seven spindle, eight spindle.



## D

Drives, gear (production): See gear drives.  
Drives, motor (machine tool).  
Drop wire covered, telegraph and telephone.  
Drugs, pharmaceuticals, etc.  
Drums, steel, 90 gallon and below.  
Duck.  
Duplicators.  
Dynamite.

## E

Earphones.  
Ejectors: Bilge—marine.  
Elastic.  
Electric fittings, marine.  
Electronic apparatus, photocell applications.  
Eliminators: Battery, antenna, static.  
Enclosure for speakers.  
Engines, aircraft.  
Engines, all types (except aeroplane): Diesel, gas (portable), gas (marine and stationary), marine main.  
Engineering equipment.  
Engravers.  
Escutcheons, "Magic Eye".  
Etchers, electromechanical (hand for marking).  
Evaporators, chemical.  
Exchangers, heat.  
Exhaust, fume systems.  
Exhaust systems, industrial types.  
Expanders, band.  
Explosives, chemicals.  
Extinguishers, fire, aircraft.  
Extinguishers, fire.  
Extractors, marine: Oil, grease.  
Extractors (production) oil.  
Eyelets.

## F

Fabrics: Cotton, nylon, rayon, silk, woollen, waterproof, aircraft.  
Fans, aircraft.  
Fans, industrial: Blower, ventilating.  
Fans, electric: marine.  
Fans, marine, forced draft.  
Fans, domestic: Desk, pedestal, universal.  
Fasteners, aircraft use.  
Fasteners, fabric.  
Fasteners, snap in.  
Fasteners, trimount.  
Felt packing: Fur, stone, wool.  
Fencing: All types including gates.  
Ferrules, conduit.  
Fibre.  
Fibre, aircraft.  
Fields, speakers.  
Files: Cutting, hand, special body (auto).  
Filing office devices (all kinds).  
Film, 8, 16 and 35mm.  
Filler glass: Master cylinder (hyd.), pressure master cylinder (hyd.).  
Filling machines, Stokes and Smith.  
Filters, consumer.  
Filters, aircraft.  
Filters, radio crystal: For auto radios, interference, interference — noise.  
Filters, oil (production equipment).  
Filters, marine.  
Finishers, concrete.  
Fire fighting equipment.  
Fire Pumps.  
First aid kits (see kits).  
Fishing and camping equipment.  
Flags: Bunting, pennants and other flag forms.  
Flakers, chemical.  
Flanges: Brazing-marine, forged steel-marine, welding-marine.  
Flannel.  
Flaps, tire.  
Flares, railway.

Flasks, for foundry use.  
Flowmeters, aircraft.  
Floats, all but aircraft (see life rafts): Balsa, Carley, Spamina.  
Floats, Aircraft.  
Fluid: Brake, hydraulic.  
Flusher, radiator.  
Flushometers, toilet — Marine.  
Flux.  
Food products, inc. emergency rations.  
Footwear.  
Forges: Blacksmiths, rivet.  
Formers, roll.  
Forms, folding wood or metal (all Army, Navy & Air Force).  
Forms, radio: Coil, plug-in.  
Frames, electrical, distributing, telegraph and telephone.  
Frames, Window.  
Frequency meters.  
Fuel, coal, oil, wood.  
Fuel tenders.  
Funnels: Drain—marine, filling—marine.  
Furnaces, heat treat—smelting (gas-oil and electric fired).  
Furnaces: Warm air, general purpose, space.  
Furniture, office.  
Fuses, electric, all types other than admiralty pattern and aircraft; auto, telegraph and telephone.  
Fuses, electric, aircraft.  
Fuses, marine, admiralty pattern: Clips, complete fuses, holders, links.

## G

Gabardines, cotton.  
Galvanized lag screws, hardware, telegraph and telephone.  
Galvanometers: Panel (electrical indicating), portable (not panel).  
Gasoline: Aviation, motor, natural.  
Gasoline engines: Marine and stationary.  
Gauges, aircraft: Air pressure, brake, brake pressure, de-icer, emergency brake, engine unit, fuel, fuel contents, fuel level, fuel pressure, hydraulic pressure, manifold pressure, oil contents, oil pressure, suction.  
Gauges, automotive: Airbrake, cylinder, oil, pressure test, piston pinhole plug, small feeler, spark plug feeler, testing engine vacuum, valve setting.  
Gauges, marine: Brass case pressure, water glass type (bronze).  
Gauges, precision: Anvils, calipers, indicators, micro-meters, microscope aligning instruments.  
Gauges, radio only.  
Gauntlets.  
Gauze, all: Sponge, surgical, not surgical.  
Gear drives.  
Generators: A.C., D.C., below 10 kw.  
Generators, aircraft: Engine driven, generating units.  
Generators, anodizing.  
Generators, automotive.  
Gestetners.  
Gimp.  
Glands: Box-marine, bulkhead-marine (Neward oil).  
Glass: Fibrous, optical, wire mesh.  
Glassware, laboratory, industrial.  
Gloves: Knitted, rubber, steel reinforced, work.  
Glue: Cabinet repair, compounds.  
Glue.  
Goggles: Safety (industrial).  
Gold, alloys (10 carat and above).  
Gongs, intercommunication—marine.  
Graders: Diesel, gas, hand, power type.  
Granules: Carbon, microphone.  
Graphite powder, natural and artificial.  
Greases, petroleum and lubricating oils.  
Grease guns, Alemite — hand and air powered.  
Grinders, automotive: Brake shoe, piston, piston pin hole, valve seat.  
Grinders, fixed: Bench, centreless, disc, drill, face, lathe (tool post type), pedestal, plain and cylindrical, surface, thread, tool cutter, universal.



## G

Grinders, portable: Air, electric, flexible shaft, shell.  
Grinders, chemical.  
Grinders, food.  
Grommets, rubber.  
Grommets, aircraft.  
Groovers, oil.  
Guards, belt.  
Gun ancillary equipment.  
Guns, grease, marine.  
Guns, spray.  
Grouter, concrete.  
Gyprock.  
Gyro, horizon—artificial.  
Gymnasium and sporting equipment.

## H

Hacksaws.  
Hammers, bumping.  
Hammers, air and power driven: Drop, forging, riveting.  
Hammers, shelf hardware.  
Hammers, pile driving: Sheathing, steam, air-drop.  
Hammers, caulking and chipping.  
Hammocks.  
Hampers: Baskets (shipping), canvas, clothes (metal), fibre, reedwork.  
Handles, hardware.  
Handles, auto special body.  
Hardware, aircraft: Designated by AN, AGS, NAF SS, BS, CS, DHC, AS, A14, A15, A16.  
Hardware, shelf.  
Hardware, pole line.  
Harness, horse.  
Harness, parachute, safety industrial.  
Hats.  
Hay, grain and feed stores.  
Heads, radio, cutting for recording purposes.  
Head pullers, cylinder.  
Headresses.  
Headsets, radio only, phone.  
Heaters, aircraft.  
Heaters, car.  
Heaters, copper band, rivet.  
Heaters, domestic: Quebec, etc.  
Heaters, feed water, marine.  
Heaters, feed water: Stationary, open and closed types.  
Heaters, radio: H.F. induction.  
Heaters, unit, space, etc.  
Heat gun, lubricant removing.  
Heating, electric equipment, except admiralty pattern.  
Helmets, steel.  
Helves.  
Hides, domestic and imported.  
Hinges, door, etc.  
Hoists, construction: Air lift, electric, 1, 2, 3, and 4 drum.; gasoline, mine, steam, 1, 2, 3, and 4 drum. with or without boilers; tugger air.  
Hoists, automotive, hydraulic.  
Hoists, production equipment: Cranes, not including chain blocks (overhead type).  
Holders-on.  
Hones, auto, cylinder.  
Honing sets, auto, Master cylinder and wheel.  
Hooks, clothing.  
Hooks, hardware, belt.  
Hoppers, construction: Batch, concrete floor, tower.  
Horizon, artificial gyro.  
Horns: Marine, speaker.  
Hose, ARP. equipment.  
Hose, petrol, marine.  
Hose, rubber, (not fire).  
Hosiery.  
Hospital supplies.  
Horses.  
Horse trappings.  
Humidifiers: Mechanical (heating), portable, Vaporizing.  
Hydrometers: battery, glass (not battery charging).

## I

Ice.  
Ignition, suppressors.  
Inconel: Bars, shapes, sheets, tubes.  
Incubator: Bacteriological, infants, poultry.  
Indicator gadget, world time.  
Indicators, aircraft: Airspeed, air temperature, carburetor air temperature, cylinder temperature, engine gauge unit, engine speed and generator, oil temperature, rate of climb, trimming tab elevator, turn and bank, wing and flap.  
Indicator, radio: Handle, panel, power level, resistance, signal, temperature.  
Indicator gauges.  
Inductors, coils.  
Injector, starch — marine.  
Inks.  
Inserting machines, valve seat.  
Inspection units, Magnaflux.  
Instrument, panel, radio.  
Insulation: Rod, sheet, tube.  
Insulating materials for plumbing and heating.  
Insulating materials, building materials.  
Insulators, radio: Antenna, beads, bowls, bushings, cone, feeder spreader, nail-it knobs, screw-eye, standoff, thru-panel, feed thru, transposition, tubes, rods.  
Insulators, aircraft, strain-airplane.  
Insulators, tel. and tel.: Porcelain bushings T & T, solid porcelain T & T, split porcelain T & T, strain T & T, telephone knobs T & T, two and three wire cleats T & T, unglazed T & T.  
Intercommunicating systems.  
Intercommunicators, radio.  
Interrupters, ringing — telephones.  
Inverters: Power, vacuum tube.  
Iridium, non-ferrous metal.  
Irons, all types, except planishing: — D.C. marine, steam and electric pressing, heater cords, Esico soldering, Kwik heat soldering, non-stick compounds, rheostats, control, stands — heat controls, tips — replacement, soldering.  
Irons, planishing.

## J

Jackhammers, drills.  
Jack strips, switchboards.  
Jackets, apparel.  
Jack, aircraft.  
Jacks, automotive (all type):— car and truck, garage floor, motor.  
Jacks, construction: Lifting other than auto, bridge, hydraulic, screw.  
Jacks, radio: Bench chassis, extension, head phones, long and short, microphones, phone, tip.  
Jack, telephone.  
Jars.  
Jerkins.  
Jerseys.  
Jigs, connecting rod aligning.  
Jointers, wood working.  
Joints, universal — marine.  
Jumpers, battery.  
Jumpers, clothing.

## K

Kegs, wood.  
Kettles, kitchen.  
Kettles, chemical.  
Kettles, tar and asphalt.  
Keyers: Code, electronic.  
Keys, radio: Code, automatic, bug, straight key.  
Keys, door and padlock.  
Kitchen equipment: Pots, pans, dishes, etc. Does not include refrigeration units, stoves and sinks.  
Kits: Field and first aid.  
Kits, radio: Cabinet patching and refinishing, dial light coloring, coil, analyzer.



## K

Knives, palette.  
Knob, door.  
Knob, radio: Dial pointers, nail-it, pointers.

## L

Labels, markers, printed (not tags and pin tickets), textiles.  
Laboratory chemicals, industrial.  
Laboratory equipment, hospital.  
Laboratory equipment, industrial.  
Laboratory glassware.  
Laces.  
Lacquers, radio special.  
Ladders: Chain, metal (not attached to ship structure), wooden.  
Ladles, foundry.  
Lamps: Aircraft, antenna panel, dial bulbs, dial and panel, flashlight, fluorescent, gasoline, incandescent, Mazda, miniature, Neon Glow, oil, panel, pilot, special.  
Lamps, marine, bayonet base.  
Landing mats, metal.  
Lathes: Bench, boring, engine, gun turning, production, speed, turret, woodworking.  
Leads, non-ferrous.  
Lead goods, marine.  
Leather, sheets.  
Leather goods (army).  
Leatherette.  
Leggings.  
Letters, hardware, commercial steel and figures.  
Life raft, aircraft.  
Lifters, automotive, valve.  
Lighting fixtures: Flashlights, gasoline, oil.  
Lighting-up oil fuel (sets), marine.  
Lights, aircraft: Landing, navigation, identification.  
Linen.  
Lines, telephone and power, bare copper and iron.  
Linens, cloth.  
Linings.  
Links, marine, fuse.  
Linoleum (all).  
Livestock.  
Loaders (mech. construction equipment): Belt, bucket type, coal, snowblower type.  
Locaters, communication interference.  
Lockers.  
Locomotives: Diesel, Diesel Electric, electric, gas, steam.  
Loops, apparel.  
Lugs, radio: Electric soldering and terminal, spade.  
Lumber, building material, all grades.

## M

Machinery, marine, evaporator and distilling.  
Machines: Abrasives cut-off, balling or press, bore ream and chamfering, burring, cable stretching, cannelluring, centering, channeling, chucking, counter-boring, cut-off, die, drawing (not drafting), drilling, facing, finish turning, flexible shaft, honing, lapping, knurling, marking, measuring, nailing-woodworking, nicking, nibbling, parallel turning, stamp rolling, spinning metal, shell—rough turning, sand blast, rivet spinning, reaming, propellor balancing, polishing and buffing, gear, roughers, shavers, cutters, hobbors, hydro-pierce, screw, automatic hand (single spindle, 4-spindle, 6-spindle, 8-spindle), wire feed screw machines; sheet metal working machines—wheeling, shrinking, staking, forming, crimping, heading, squaring, bevelling; shell—recess, nose and profilers; shell marking, shell—face base to weight and cut-off tip; shell—face base and radius; shell—face and turn, streamline; shell—band turning, sewing (industrial type), scrapers, sanding and polishing, routing, tapping, tennoning, thread rolling, trimming (cartridge case), twisting, varnishing, washing (metal degreasing), waxing (bullet), wiring (sheet metal type), wave and groove, shell—special turning, tool threading.  
Machine, sewing, domestic.

Machines, chemical, filling.  
Machines, automotive: Inserting valve seat, brake lining.  
Machines, office: Stapling, blue-printing, adding drafting, stencilling.  
Machines, testing: Spring, hardness, stencilling.  
Magnesium, metal.  
Magnesium, powder.  
Magnetos, aircraft.  
Magnets, telephone office equipment.  
Mallets, hardware.  
Manure.  
Marine ancillary equipment.  
Masks, anti-gas, oxygen, cloth.  
Masonite, building material.  
Masts-antenna.  
Mats, fabric.  
Mattresses, new and used.  
Medical supplies and dressings.  
Megohm rad. and radar, bridges.  
Mess trappings, complete units of.  
Metals, non-ferrous: Sheets, bars, shapes, tubes, monel.  
Meters radio.  
Meters electrical, other than radio and aircraft.  
Meters water.  
Meters, aircraft.  
Micrometers, machine tool, gauges.  
Microphones.  
Micropulverizers chemical.  
Microscopes.  
Millers: Bench, hand, turret, slot, spline, thread, universal, horizontal, vertical.  
Mills (chemical) (colloid, ball, roller, hammer).  
Mills (machine tool): Boring, horizontal, vertical.  
Mimeographs.  
Mirrors.  
Mits.  
Mittens.  
Mixers (audio).  
Mixers (chemical).  
Mixers (kitchen).  
Mixers (concrete).  
Mixer (glue).  
Moccasins.  
Modulator units: transmitters, radar.  
Monitors, radio: Frequency, modulation.  
Mortisers: Woodworking.  
Motor control, electric, other than marine.  
Motors, outboard.  
Motors electrical, other than marine.  
Motors, Fractional horsepower, for recordplayers, and recorders, phonograph.  
Motor testers: Automotive ignition, (gas analyzers), combustion.  
Moulds, for foundry use.  
Moulds, vulcanizing.  
Mounts, chassis, rubber felt.  
Mowers-lawn, power.  
Multimeters, radio use, electrical test instrument (standard).  
Musical instruments.  
Muslin.

## N

Nails.  
Naval ancillary equipment.  
Needles-phonograph: "Clarion-dynamic", cutting, recording; cutting (styli); phonograph, playing; playback (phono), styli, transcription.  
Needles, sewing.  
Needles, surgical.  
Networks, speakers.  
Nibblers, power-driven.  
Nickel.  
Nitrating pulp.  
Nozzles, hose, marine.  
Nuts: excepting those with prefix AGS or AN (aircraft) etc. (see bolts).  
Nuts aircraft, AGS, BS, CS, SS, DHC, A14, A15, A16, AN, A1.  
Nut setters.  
Nylon.



## O

### Oars.

Oil reclaiming apparatus: Centrifugal, gravity filtration.

Oils and greases.

Oil and greases (medical), protective nature.

Ophthalmological equipment.

Optical equipment.

Oscillators, audio: Beat frequency, code, code practice, wireless, phonograph, radio, R.F., test.

Oscillators, tel and tel.

Oscillographs, cathode ray.

Oscilloscopes, cathode ray.

Ovens, chemical.

Ovens, cooking: Gas, oil, coal.

Ovens, crystal (radio).

Ovens, production, Drying.

Overalls.

Overcoats.

Overshoes.

Oxygen equipment medical.

## P

P.A. Systems.

P.A. units.

Packing felt.

Packing, all types except felt and chemical.

Packing (chemical), tower.

Packings, shelf hardware.

Packs, antenna.

Pads, textile.

Pads, radio, attenuation (L) (T).

Paging systems.

Pails: Metal, wooden.

Paint.

Paint-insulation.

Painting equipment.

Paillaises.

Panelboards (see switches): Switches.

Panels, radio: Bakelite, desk metal, masonite, metal, meter, meter and instrument, plastic.

Panel marine, electric.

Paper products.

Parachutes, spares.

Photocells, electric eye.

Parallelers, magnetic.

Passenger cars.

Pegs, tent.

Pharmaceuticals.

Phones, head.

Photo, electric anti-sabotage equipment.

Photographic supplies and equipment.

Phototubes.

Pickles (production tools).

Pickups: Photo and transcription, transcription players, vibration.

Pigeon equipment.

Pig iron: Ferro manganese, ferro silicon.

Pigs.

Pillows.

Pillow cases.

Pilots (auto), clutch locating.

Pins aircraft.

Pipe: Wrought iron and steel, cast iron water, with bell and spigot; fittings, iron, brass, cast iron, steel, brass, sewer; (non-ferrous), in straight lengths or coils.

Piston, aircraft, engine.

Pistons, automotive: Tension scales, vise, ring inserters and squeezers, pin hole plug gauges, clamps — wheel cylinder, hydraulic.

Placers concrete.

Planers, metal and woodworking.

Planes (woodwork), carpenters.

Planning, building supplies.

Plastics, fibre and acetate.

Plates, radio, etc.: Dial, terminal.

Plates, (production): Adapter, face, surface, screw.

Plating, outfit: Chromium, cadmium.

Platinum.

Players, transcription.

Pliers-shelf hardware: Common hand, cutting.

Pliers, automotive: Chain, fender beds and flange, water pump.

Plows: Contractors, grading, snow.

Plugs pipe (plumbing).

Plugs aircraft: Aircraft connectors, spark—aircraft.

Plugs electrical, other than radio and marine.

Plugs radio: For vibrators, phone, microphone, power, receptacles, sockets, rubber, bakelite, solderless, test, speaker, tube, ventilating hole, soil.

Plugs switch, marine.

Plumbing fixtures.

Plywood and veneers.

Plywood pieces.

Poles (tel. and tel.).

Poles towing (auto).

Pontoons.

Portlights.

Porto, power.

Positioners, welding.

Posts wood.

Posts metal.

Posts, radio: Binding, terminal.

Postal meter machines.

Pots, kitchen.

Pots (production equip.): Smoldering, melting.

Pots, solder.

Pouches, service kit.

Power Plants, A.C. Diesel, gasoline, gas, steam, water, electric.

Power plants, D.C., below 10 kw: Diesel, gasoline, gas, steam, water, electric.

Power plants, D.C. below 10 kw: Conversion Equip. (screen-pass to radio) lines and systems.

Power units (all but aircraft): Gas, portable, Diesel.

Power units, aircraft.

Practice sets, telegraph.

Pre-amplifiers: For amplifiers, for receivers.

Preservers, life, aircraft.

Preservers life, except aircraft.

Presses printing.

Presses chemical: Tablet, filter.

Presses, machine tools: Swaging, straightening, stamping, screw, rolling, reducing, punch, nosing, hydraulic, hobbing, hand, brake, bench punch, banding, arbor, air.

Presses, booster.

Pressure filler, master cylinder (hyd.)

Profilers: Propeller, metalworking, slug, printers.

Propellers, aircraft.

Propellers, marine.

Propellants (chemicals).

Projectors and equip.: Speakers, sound on film type, 16mm and 35mm, photographic, stills and projection.

Protractors, aircraft.

Protractors, navigational.

Public address systems: Indoor, outdoor mobile sound systems and inter-office communications.

Progarets.

Pullers, nail.

Puller, automotive: Harmonic balancer, Pitman arm, slide hammer, knock off wheel, steering wheel universal for bearings, with adapters, universal hub.

Pulp nitrating.

Pumping oil fuel (sets), marine.

Pumps chemical.

Pumps diaphragm: Diaphragm-portable units.

Pumps, domestic, hand.

Pumps, rotary: Centrifugal, reciprocating, circulating, deep well power driven, boiler feed and air for condensers.

Pumps-plumbing and heating: Circulating for hot water, heating systems, vertical underground and receiver, water-automatic electric.

Pumps aircraft: Aircraft vacuum, fuel, de-icer, hydraulic.

Pumps, reciprocating, from 800 lbs. pressure up: Coolant, vacuum, centrifugal (where they apply to machine tools) hydraulic, sump.

Pumps, automotive: Gas, dispensing portable, gas, fuel auto pulse point and armature fixtures, tester fuel.

Pumps marine.

Punches: Socket, staple driver, rivet eyelet, chassis, chassis — panel.



## P

Purifiers, oil.  
Purgers, refrigeration.  
Putty.  
Pyrometers.

## R

Racks, radio: transmitters, amplifiers.  
Racks, wooden and metal.  
Radar sets.  
Radar, components.  
Radiators (including marine): C.I., concealed, unit heaters, domestic.  
Radiators, aircraft.  
Radiators, auto.  
Radio-phonographs, home.  
Radio receivers: F.M. & A.M. aircraft, and ground, seaborne.  
Radio transmitters: F.M. & A.M. aircraft and ground and seaborne and diathermy.  
Radiophone units (marine), transmitters.  
Raincoats.  
Rafts, life (except aircraft): Carley floats etc., life rubber, bombing.  
Rangefinders: Photographic, firing.  
Ranges cooking.  
Rasps.  
Rayon textiles.  
Reactors.  
Reamers: Cylinder, wall ridge, valve guide carbon remover.  
Reboring machines, sizes up to  $5\frac{1}{2}$ ".  
Rebuilding and rivetting fixture, clutch disc.  
Receivers kits, student midget.  
Receivers, trans-receivers: Aircraft ground, aircraft and remote control, battery farm, communication, kits, home, marine, midget kit for students, RME, portable.  
Receivers, refrigeration, air.  
Receptacles radio.  
Receptacles, switch (marine).  
Record-changers: Transcription, Telegraph Morse Code, Linguagraph, Morse Code, Morse Code Learners, Photograph, Players.  
Record cleaners.  
Recorders: Assemblies, wire and disc, mechanism, discs.  
Recorders chemical: Temperature, pressure and flow.  
Recording equipment, (Transcription gear).  
Rectifiers radio: Vacuum tube, copper, oxide.  
Reducers: Voltage, automatic.  
Reels, automatic stock.  
Refacer, countershaft auto: Gear Boss, valve.  
Refrigerating equip. all.  
Refrigeration machinery.  
Refrigerators, all types.  
Regulators, acetylene.  
Regulators, motor control, voltage.  
Regulators, radio use: Voltage automatic, automatic line voltage.  
Regulators marine (Boiler Feed).  
Regulators automotive, voltage.  
Relays (communication): Break-in, circuit control, electronic, high frequency, impulse, keying, latching, magnetic, midget, overload and underload, plug-in type, power, remote control, R.F., starting, time delay, antenna change over, band switching, AC and DC.  
Relays-electrical, telegraph and telephone.  
Repeater: Telephone terminal, equipment, intercommunicators.  
Reproducers.  
Resistors, other than radio.  
Removers and replacers: Valve key, rem. and rep. valve, guide, king pin, steering spindle, bushing, valve guide carbon, rem. and repl. cylinder sleeve, differential carrier, cone, pinion bearing, pinion shaft, steering ball, joint and shock absorber.  
Remover and replacer: Hand brake drum, rem. and repl. clutch pilot bearing, rem. spring shackle stud, rear hub sleeve, heat bulb, rem. and rep. steering gear upper race.

Retainers, antenna.  
Rheostats, other than radio.  
Rheostats radio.  
Retorts: Canning machinery, crematory, non-ferrous smelting.  
Revolvers.  
Rhodium.  
Rifles.  
Rigging-marine.  
Ringers, telephones.  
Rings: Oil, sealing.  
Rippers-road.  
Rivets: Excepting those with prefix AGS or AN (see nuts bolts).  
Rivets, aircraft: AGS, AN, BS, SS, CS, DHC, A14, A15, A16, A1.  
Riveters, ring gear, automotive.  
Rock wool.  
Rod-insulation.  
Rods: Wire, welding.  
Rods radio, ground.  
Roller bearings.  
Roller bearings, aircraft.  
Roofing: Paper insulation.  
Rope (see cordage): Manilla, hemp, cotton.  
Ropes, tow, automobile (with hooks).  
Rotating equipment, marine: Main generating Units, Degaussing M.G. Sets, Degaussing Generating Units, motor generator sets, fans, blowers, motors.  
Routes, woodworking and metal working.  
Rules, radio only.  
Rubber hose, (excluding fire hose).  
Rubbers, footwear.  
Rubber and synthetic rubber material: Tubing except rubber boots, water bottles, gloves etc.  
Rugs.

## S

Sacks: Paper (shipping), pick (cotton), textile (shipping).  
Safes.  
Sandals, not safety industrial protective.  
Sanders: Belt, drum, disc, black, flexible shaft, portable belt.  
Satchels.  
Sawdust.  
Saws, hand, mitre box.  
Saw-power driven: Band, circular, hack, power, table, rip, jig.  
Saw setters.  
Scales, domestic: Portable, postal.  
Scales, chemical balance.  
Scales, industrial type, platform.  
Scales, auto, piston tension.  
Scoops hand.  
Scrapers, machines.  
Scrapers (construction), drag, hydraulic, carryall.  
Screeners.  
Screening.  
Screens: Sand, ash, filter, window.  
Screens, vibrator.  
Screws, (all types).  
Screw drivers: Shelf hardware, hand.  
Screw drivers, electric or pneumatic.  
Seats, toilet.  
Seats, aircraft.  
Selector, radio: Motor capacitors, push button, Capacitator, socket.  
Semaphores.  
Serge.  
Separators, tool, chip.  
Separators, chemical.  
Separators, oil, aircraft.  
Separators, steam marine.  
Setters, nut.  
Shades (all): Door, window, lamp.  
Shafts: (Intermediate), marine, propeller, thrust.  
Shafts, counter.  
Shafts, flexible radio.  
Shapers: Vertical and horizontal, automatic woodworking, vertical spindle.  
Sharpeners, saw-drill.  
Shavers, metalworking.



# S

Shavings, wooden.  
 Shears, hand and plate type.  
 Sheet-insulation, electrical.  
 Sheets-bed.  
 Shellac.  
 Shelves, production, die platforms.  
 Shovels.  
 Shelving, metal and wooden.  
 Shielding-antenna, copper braid.  
 Shields and Shield cans: Coil shields, Interstage shields,  
     Jack shields, tube shields.  
 Shifters-belt.  
 Shoes.  
 Shoe-packs.  
 Shorts.  
 Shredders (industrial): Food Processing, Plastic making,  
     paper, sewage disposal.  
 Shunts-electrical.  
 Shunts for radio testing.  
 Shutter instruments, marine.  
 Signal boosters, preselectors.  
 Signometers.  
 Silk.  
 Sirens, marine.  
 Skids, material handling type.  
 Skirts.  
 Slacks.  
 Sleighs: Horse drawn, children's.  
 Sleeves (prod. equipment.): Adapter, drill.  
 Slips.  
 Slippers.  
 Slotters (tools): Metalworking, partition (paper).  
 Smocks.  
 Smoke chemicals: (calcium silicide, hexachlorethane,  
     Zinc Oxide).  
 Snoods.  
 Snow blowers.  
 Snow fences.  
 Snowmobiles, both propeller driven and track laying  
     type.  
 Snow plows, (automotive operated) (see plows) all types  
     including blowers.  
 Soaps.  
 Socket, electrical: Battery, hearing aid.  
 Sockets radio: For batteries, for coils and forms, for  
     crystal holders, dial lights, photocells; miniature  
     lamps, panel and sub-panel assemblies, prefocused  
     lamps, receiving tubes, transmitting, acorn, cathode  
     ray and special purpose tubes; tuning eyes, vibrators,  
     Na-Ald, tube, wafer.  
 Socket, auto, special box.  
 Socks.  
 Soil pipe and Fittings.  
 Solder: Aluminum, silver, tin, lead.  
 Solvent.  
 Sounders-code.  
 Sound systems.  
 Sou'westers (clothing).  
 Spacers, radio, bushings.  
 Spark plugs, automotive.  
 Speakers: Horns, co-axial, marine, shims.  
 Speech amplifiers, for transmitters.  
 Spikes: (1) Building, (boats, dock, wharf); (2) track:  
     (railroad).  
 Spoons automotive: Pry, bumping.  
 Sporting goods.  
 Spouts, concrete.  
 Sprayer, oil fuel, marine equipment.  
 Spreaders-spring, (auto).  
 Springs (domestic): Bed and household.  
 Spring, aircraft.  
 Springs, radio: Expansion and Compression for dials,  
     knobs, condensers; phono — motor knobs.  
 Springs automotive.  
 Springs, hardware.  
 Squares: Carpenters (not metalworking), combination  
     (machinists), shunt-pole (wood), "T" (Engineers).  
 Squeezer-lock corner.  
 Standards, radio.  
 Stands, aero engine.

Stands, radio etc.: Horns, speaker, microphone.  
 Stands (auto use): Engine, cylinder honing, oil dispens-  
     ing (portable).  
 Staples (all).  
 Starters, electric: Motor control.  
 Starters, aircraft.  
 Starters, automotive.  
 Starters, marine.  
 Static eliminators.  
 Station wagons.  
 Stationery.  
 Stationery cabinets.  
 Stays: Apparel findings, corset, shoe.  
 Stearing gear, marine.  
 Steam engines, marine and stationary.  
 Steam specialties.  
 Steel angle and splice bars, R. R. Section.  
 Steel bars, carbon and alloy (not including non-ferrous).  
 Steel drums, under 90 gal.  
 Steering gear, marine.  
 Steel rails.  
 Steel plates, carbon and alloy.  
 Steel sheets: Carbon and alloy (not including non-fer-  
     rous).  
 Steel-stainless: Bars, sheets, strip, plates, tubing.  
 Steel strip: Carbon and alloy (not including non-ferrous).  
 Steel, structural, shapes: Beams, channels, zees, tees,  
     bulb angles, angle.  
 Steel terne plates.  
 Stickers, woodworking machine.  
 Stirrers, chemical.  
 Stockings.  
 Stones-grinding, valve seat.  
 Stools (industrial type).  
 Stoppers, cork.  
 Stoves: Electric, oil, coal, Coleman.  
 Stowages, I.C., marine.  
 Strainers, aircraft.  
 Strainers, marine.  
 Straps, domestic use: Aircraft armanent, battery car-  
     rier, fasteners (bleacher grandstand), home, leather,  
     shoulder, watch.  
 Straps, electric fittings.  
 Stretchers.  
 Strips: (aircraft except metal).  
 Strips: Radio, terminal lead in.  
 Studs: Apparel hardware, electric fittings, metal fasten-  
     ers, metal partition, pinion, sheet-metal building.  
 Suits: (clothing), bathing (knitted and rubber), boots  
     (electrically heated), aircraft, lounging, snow, ski,  
     tuxedo, work, women and misses'.  
 Suitcases.  
 Suppliers: (radio), field, speaker.  
 Supporters (apparel), Hose.  
 Supports, electrical.  
 Suppressors, fluorescent lighting.  
 Surfacers, stone-cutting, wood-working.  
 Surgical equipment.  
 Suspenders.  
 Sweaters, knitted.  
 Switchboards, telephone.  
 Switchboards, radio.  
 Switchboards, marine.  
 Switches, aircraft.  
 Switches, electric: Breakers, air, oil, H.T. Switching  
     equip. panelboards, switchboards, safety switches.  
 Switches, marine.  
 Switches, radio: Band, circuit-opening, electronic, for  
     oscillograph, jack, knife-thrown, lever action, low  
     capacity; limit, microphone, power, push-button,  
     single, push button multiple, rotary coil-shortening,  
     rotary selector, rotary snap, slide-type, snap-action,  
     spring return; tap, toggle, tone control, vacuum.

# T

Tables (domestic), all Army, Navy and Air Force.  
 Tables machine: soldering, work.  
 Table surface.  
 Tachometer, aircraft.  
 Tachometer, automotive.  
 Tachometer, marine.



## T

**Tacks.**  
**Tags (all):** Laundry, metal (expert working), bin.  
**Tampers,** concrete.  
**Tank battle ancillary equipment.**  
**Tanks, aircraft.**  
**Tanks, chemical (special):** Glass lined, lead lined, stainless steel, steel, tin lined.  
**Tanks, domestic:** Monel, toilet.  
**Tanks, production equip.:** Anodizing, quench, rinse.  
**Targets:** Various.  
**Tapes (Textile):** Silk, binding, canvas, cotton, elastic.  
**Tapes (hardware):** Friction rubber, insulation, paper, sealing.  
**Tapes, adhesive and medical.**  
**Taper pins, aircraft.**  
**Tarpaulins,** (all except those cut for automotive use).  
**Tarpaulin, automotive.**  
**Tattlelites (radio),** testing pocket.  
**Telegraph accessories,** parts.  
**Telegraph equipment,** repeaters; teletype equipment.  
**Telegraph marine equip.,** mechanical: (see telegraph).  
**Telemotors, marine.**  
**Telephone boxes, desk.**  
**Telephone lines and systems.**  
**Telephone office equip.:** Automatic, common battery, magnets, ringing generators and interrupters, switchboards, terminals (electrical) and protector Equipment.  
**Telephone plants:** Complete (including all or part of the foregoing equipment also subsidiary electrical equipment).  
**Telephone terminal:** Repeater and carrier line equipment.  
**Telephone and telegraph wire and cables:** Aerial cable, buried cable, bare line wire copper and iron, switchboard cable, switchboard, drop and inside covered wire, submarine cable, underground cable.  
**Telephone equipment,** (all except marine).  
**Telephones:** Automatic, common battery, field, field telephones including test sets, interoffice, interoffice communicating telephone equipment, magneto desk, mine, sound powered.  
**Teletape.**  
**Teletypes, Telegraph.**  
**Tents, awning.**  
**Tents, oxygen.**  
**Terminals, aircraft.**  
**Terminals, electric, battery.**  
**Terminals, marine, electric:** bulk head, hook.  
**Test equipment:** For radio and electronic test applications.  
**Test plugs, radiator.**  
**Test sets (electric):** Lineman's, magneto, telephones.  
**Testers automotive:** Armature, battery starter, coil, compression, condenser, distributor, headlight, motor (electrical), motor (gas analyzers) combustion, pump fuel, valve spring, volt amp.  
**Testers radio:** Appliance, hearing aid, micro, television, temperature, tube, vibrator, voltage breakdown.  
**Testers: (other than auto and radio):** battery, pocket — Neon type.  
**Testing gauge (auto),** engine vacuum.  
**Thermometers, medical.**  
**Thermometers and fittings, aircraft.**  
**Thermometers and fittings, marine.**  
**Thermostats:** Cooking stove (domestic), electric, gas.  
**Thimble cable (aircraft).**  
**Thimble plumbing.**  
**Thinners.**  
**Threaders:** Bolt, pipe.  
**Threads:** Asbestos, cotton, elastic, flax, jute, rayon, wool.  
**Timber:** Mine, wooden.  
**Timing gear cover,** oil seal driver.  
**Timing lights,** Neon.  
**Tin.**  
**Tins (containers).**  
**Tips, belting.**  
**Tips, welding.**  
**Tires, aircraft.**  
**Tires, automotive.**

**Toasters, D.C. Marine.**  
**Tool cases radio,** pocket.  
**Tool kits, radio.**  
**Tone equalizers, radio,** pick-ups.  
**Tools, radio:** Pocket, R.  
**Torches:** Cutting tips for oxyacetylene, soldering units, welding.  
**Tourniquets,** rubber.  
**Tow ropes, automobile only,** with hooks.  
**Towels:** fabric, paper.  
**Towers, chemical:** Bubble, reaction.  
**Towers, antennae.**  
**Towing poles (auto).**  
**Tractors, Farm —** wheel type.  
**Trailers, semi —** 4-wheel and low bed (floats).  
**Trans-receivers.**  
**Transformers, all but small radio.**  
**Transcription players,** phonograph.  
**Transformers:** Audio, BFO, cathode ray tube, crystal recorder, driver, duplicate replacement for radios, filament, filter, audio and swinging chokes, I.F., Input, L.F. or R.F., microphone and line, modulation, noise insulation, output, photocell, pick-up, plate, plate-filament combined, power, speaker field supply, stepdown, trans-receiver, tube checker, vibrator, voltage adjuster and control.  
**Transmitters, telegraph and telephone.**  
**Traps, clay pigeon.**  
**Traps, plumbing and heating.**  
**Traps, wave.**  
**Traps, marine, drain and steam.**  
**Trays, cable —** marine.  
**Trimmers, No 6** Ingento.  
**Tripod, rifle.**  
**Trousers.**  
**Trucks, automotive and wreckers.**  
**Truck bodies.**  
**Trucks, hand, push, 2 wheel, 4 wheel.**  
**Trucks, industrial handling shop:** Lift — Electric and Hand — B; platform — B, power, tow motor Electric and Gas operated B.  
**Trumpets, speaker —** P.A.  
**Trunks, concrete.**  
**Tube, insulation.**  
**Tube testers.**  
**Tubing, carbon and alloy** (not including pipe and non-ferrous).  
**Tubing, non-ferrous,** in straight lengths or coils.  
**Tubing, radio:** Flexible varnished, spaghetti, synthetic material.  
**Tubes, radio:** Receiver and transmitter type, cathode ray, gas filled, resistor ballast.  
**Tubes, marine:** Deck, stern.  
**Tubes, tire.**  
**Tubes, tire, aircraft.**  
**Tumblers, barrels.**  
**Tuner kits, public address.**  
**Tuners:** Amplifiers, public address, F.M., A.M.  
**Tunics.**  
**Tuning units.**  
**Turbans.**  
**Turbine, stream** (except where connected to electric alternators or D.C. generators.)  
**Turntables, phonograph.**  
**Turpentine.**  
**Turrets, aircraft.**  
**Twill.**  
**Twine (see cordage):** Baling, cotton (braided wrapping), paper.  
**Typewriters.**

## U

**Underwear, knit.**  
**Uniforms:** Service, cook.  
**Unions-marine.**  
**Uniphones.**  
**Units:** Anodizing, inspection, magnaflux, transmission, (gear reducers).  
**Upholstering material.**  
**Upsetters and swaging.**



## V

Vacuum, cylinder honing, dust remover auto.  
Valances.  
Valves, aircraft.

Valve fittings, marine: Bends, bilge ejectors, bulkhead fittings, cocks — drain and switch, couplings — standard, pipe and reducing, deck, pieces, drains — tundish, flanges — welding — brazing, and forged steel, filters, funnels — drain and filling, gauges — brass case pressure, gauge mountings, hose caps, hose nozzles, mud boxes, steam separators, strainers, strum boxes, traps-drain, traps-steam, tee pieces, thermometers and fittings, universal joints, unions, valves — angle, bulkhead, cross, escape, foot, gate (sluice, ventilating); globe (standard, sluice), pressure reducing, relief-storm, special petrol, wood boxes.

Valves, marine: Angle, bulkhead, cross; escape, foot, gate; sluice, ventilating; globe, standard sluice; pressure reducing, relief, storm, special; petrol, parts, brass or bronze; radiator, iron body or steel, air and hydraulic.

Valves plumbing and heating fittings.

Varnish.

Vehicles, automotive.

Vehicles, horsedrawn.

Veneer cuts.

Ventilating equipment.

Vessels, for chemical handling.

Vests apparel (men and boys): Bullet proof, knit, life.

Vibrators, concrete.

Vibrators, radio.

Vibro, centric.

Vise, bench and machine.

Vise, piston automotive.

Voltmeters, aircraft.

Voltmeters, AC and DC.

Voltmeters, automotive.

Voltmeters, radio.

## W

Waists.

Walkie, talkies.

Wallboards, various.

Wall plates.

Wands, tuning.

Washers, aircraft.

Washers (non metal): Leather and rubber, felt.

Washers (metal): Iron, steel (excepting leather or rubber or felt).

Water containers.

Water specialties.

Water systems.

Watches.

Watches, aircraft.

Wattmeters radio.

Weather strip.

Wax (all): Beeswax, paraffin wax.

Webbing: Canvas, cotton.

Wedge, telegraph.

Welders, spot.

Welders: Gasoline driven arc, arc welders (electrically operated), arc melt not gas or diesel type.

Welding equipment: All types except spot.

Welding rods.

Wheatstone bridges.

Wheelbarrows.

Wheels, aircraft.

Wheels, automotive.

Wheel balance, dynamic.

Wheel dressers, grinding.

Wheels, grinding.

Whistles, guards.

Whistles, marine.

Wicks, lamps.

Winches, automotive.

Winches, marine.

Windlasses, marine.

Windings: Coil replacement.

Windows, all, including those with jams, sashes, glass and casing.

Wire: Fencing, rope — ex marine when accompanied by Lloyds certificate; iron, barbed.

Wire, radio: Hook-up, antenna.

Wiring devices: Switches, receptacles and plugs, signaling equipment, thermostats and other control.

Woollen textiles.

Wrenches: Hand — shelf hardware.

Wrenches, impact (power).

Wrenches, automotive.

Wrench sets, ignition.

Wringers, chip.

## X

X-ray equipment, hospital or medical.

## Y

Yarn: Wool, cotton, Nylon.

## Z

Zippers.







# WAR ASSETS CORPORATION

Sales of \$5,000 and over from April 1, 1945 to March 31, 1946

## REAL ESTATE

Amount of Sale	General Description	To Whom Sold
\$1,150,000.00	Land and Buildings at Peterborough, Ont.	Canadian General Electric Co. Ltd., Toronto, Ont.
500,000.00	Land & Buildings, 5400 Hochelaga St., Montreal, Que.	Steinberg's Wholesale Groceries Ltd., Montreal, Que.
80,000.00	Plant at 4006 Dundas St. W., Toronto, Ont.	Canadian Triangle Wire & Cable Co., Ltd., Toronto, Ont.
700,000.00	Plant at Clark's Island, Que.	The Nichols Chemical Co. Ltd., Sun Life Building, Montreal, Que.
1,400,000.00	Plant at Haley's Corners, Ont.	Dominion Magnesium Ltd., Toronto, Ont.
7,000.00	Land and Buildings	James O. E. Graham, Eden, Man.
6,098.40	Part of Lot No. 7, City of Hamilton	John W. Howard, Manager, Hamilton, Ont.
5,000.00	Parcel Land, Parish of St. Antoine de Longueuil, County of Chambly, Que.	Clovis Lareau, Longueuil, Que.
8,000.00	Land and Buildings at Boharm, Sask.	William F. Langstaff, Boharm, Sask.
12,000.00	Land and Buildings	Andre Nimegeers, Ralph, Sask.
10,000.00	Land and Buildings	William Alexander, Oberon, Man.
8,000.00	Land and Buildings	Aaron Baker, Oberon, Man.
7,600.00	Land and Buildings	H. N. Montgomery, Goderich, Ont.
6,000.00	Land and Buildings (366.47 Acres) County of Prince, P.E.I.	R. E. Ellis, Summerside, P.E.I.
30,000.00	Lease of Shipyard at Pictou, N.S.	Pictou Foundry & Machine Co. Ltd., Pictou, N.S.
12,000.00	Land and Buildings (25,790 Acres) County of Haldimand, Ont.	Government of the Prov. of Ontario, Dept. of Public Works, Toronto, Ont.
25,000.00	Lands and Buildings	McDonald Brothers Aircraft Ltd., Robinson Street, Winnipeg, Man.
150,000.00	Lands and Buildings	Corning Glass Works Ltd., Toronto, Ont.
12,500.00	Lands and Buildings, City of Granby.	Corporation of the City of Granby, Que.
15,010.00	Lands and Buildings, St. Maurice, Que.	Achille Leneville and Jean Louis Massicotte, St. Maurice, Que.
5,000.00	Land, City of Saint John	Corporation of the City of Saint John, N.B.
65,000.00	Land and Buildings, DeWinton, Alta.	Dept. of Public Works, Province of Alberta, Edmonton, Alta.
14,340.00	Land and Buildings, Outram, Sask.	Saskatchewan Reconstruction Corp., Regina, Sask.
6,000.00	Land and Buildings, Buttress, Sask.	Wallace R. Reid, Buttress, Sask.
5,300.00	Land and Buildings, Willoughby, Ont.	Howard G. Bertran, Stevensville, Ont.
12,771.52	Lands and Buildings (4 acres) Port Alberni, B.C.	Corporation of the City of Port Alberni, B.C.
9,000.00	Lands and Buildings	Dominion Twist Drill Ltd., Walkerville, Ont.
10,000.00	Lands and Buildings (approx. 240.2 acres), Township of Whitby, Ontario.	Ralph, A. Parker, Copper Cliff, Ont.
8,500.00	Lands and Buildings	F. E. Manton, c/o Midland Shipyards, Midland, Ont.
5,900.00	Lands and Buildings (50,790 sq. ft.) In City of Cap de la Madeleine, County of Champlain, Quebec.	Unique Glove Co. (Canada) Ltd., Montreal, Que.
10,270.00	Lands and Buildings, Range of St. Lucie, Parish of Cap de la Madeleine, Province of Quebec.	Fred Dussault & Louis Desbiens, Cap de la Madeleine, Que.
130,194.00	Land, Buildings, Installations and Fixtures	Canadian Comstock Co. Ltd., Toronto, Ont.
600,000.00	Land, Buildings and Equipment, Toronto.	Dominion Stores Ltd., Toronto, Ont.
750,000.00	Land, Buildings and Machinery	John Inglis Co., Toronto, Ont.
750,000.00	Land, Buildings, Machine Tools and Equipment	Dominion Engineering Works Ltd., Montreal, Que.
68,000.00	Land, Buildings, Machinery and Equipment	Cresswell Roll Forming Co., Montreal, Que.
500,000.00	Land, Buildings, Equipment and Machinery	Somerville Ltd., London, Ont.
455,000.00	Land, Buildings, Equipment and Machinery	Anaconda American Brass, Ltd., New Toronto, Ont.
510,000.00	Buildings (2) and Equipment and Machinery	Addison Industries Ltd., Toronto, Ont.
78,000.00	Buildings, Extension & Cafeteria	Ferranti Electric Co. Ltd., Toronto, Ont.
950,000.00	All the Assets of Aero Timber Products, Ltd.	Powell River Co. Ltd., Vancouver, B.C.
72,000.00	Boeing Aircraft Plant No. 2, City of Vancouver, B.C.	Canada Packers, Ltd., Head Office, Toronto, Ont.
200,000.00	Penicillin Plants	Ayerst McKenna & Harrison Ltd., Montreal, Que.
60,000.00	Crown-Owned Buildings and Equipment	Dominion Rubber Co., Montreal, Que.
11,700.00	Land and Buildings (643.67 Acres)	Department of Veterans Affairs, Ottawa, Ont.
6,100.00	Land and Buildings Province of Alberta	Department of Veterans Affairs, Ottawa, Ont.
50,000.00	Melville Smith Camp, Dawson Creek, B.C.	Department of National Defence for Air, Ottawa, Ont.
300,000.00	The Buildings comprising the U.S. facilities known as Jesuit College, with the exception of the Lands & Buildings numbers 17, 18, 24 and 25.	Department of National Defence (Army), Ottawa, Ont.
12,000.00	Lands and Buildings known as Standoff Aerodrome, app. 584.23 acres, at Standoff, Alberta.	Department of Veterans Affairs, Ottawa, Ont.



# BUILDINGS WITHOUT LAND

Amount of Sale	General Description	To Whom Sold
\$ 16,367.64 7,700.00	Buildings (15) Arvida, Que. Dwellings (11)	School Commissioners, Arvida, Que. Lynn MacLeod Metallurgy Ltd., Thetford Mines, Que.
7,500.00	Warehouses (5)	Ben Shugarman & Eddie Shoctor, Edmonton, Alta.
13,150.00 8,275.00	Buildings (34) Bofors Sites, Arvida, Que. Buildings (15)	Joseph Sasseville, Mistassini, Que. The University of British Columbia, Vancouver, B.C.
15,000.00 32,500.00 13,000.00	Buildings (97) Buildings Plant Extension on Parker Fountain Pen Co. Property.	City of Edmonton, Edmonton, Alta. Sask. Reconstruction Corporation Regina, Sask. Parker Fountain Pen Co. Ltd., Toronto, Ont.
10,000.00	Buildings, St. Aldwyn Airport	Saskatchewan Reconstruction Corporation, Regina, Sask.
12,000.00 7,000.00 5,664.00 6,200.00	Buildings (5) Buildings, Fort Prevel, Gaspé, Que. Buildings (2) Swift Current, Sask. Buildings (15) Riding Mountain, Man.	Archie McIntyre, Corunna, Ont. Provincial Government, Quebec, Que. Sask. Reconstruction Corp. Regina, Sask. Billinkoffs, Marion and Nicholas, St. Boniface, Man.
250,000.00 75,000.00	Buildings Buildings	Steel Co. of Canada Ltd., Hamilton, Ont. Molybdenite Corporation of Canada, Outremont, Que.
5,700.00	Rental, Aircraft Repair Ltd, Depot, Edmonton Airport, Edmonton, Alberta for June, July and August at \$1,900.00 per Month.	Northwest Industries Ltd., Edmonton, Alta.
7,150.00 7,500.00 6,100.00	Camp Buildings (9) Drill Hall (177' x 127') (1) Buildings, United Shipyards Ltd., Bickerdike Pier, Montreal, Que.	Government of Prov. of Alberta, Edmonton, Alta. Government of Prov. of Ontario, Toronto, Ont. Arthur Dupré, Beloeil, Que.
5,100.00	Buildings, Verdun Industrial Bldg., Project, Verdun, Quebec.	Raphael Ruffo, Montreal, Que.
7,200.00	Buildings No. 26 — Airmen's Quarters (1) Buildings No. 30 — Airmen's Quarters (1)	City of Calgary, Calgary, Alta.
12,692.00 700,000.00	Temporary Buildings (10) West Gun Plant	The City of Medicine Hat, Alta. Canadian Westinghouse Co. Ltd., Hamilton, Ont.
12,000.00 175,000.00 14,084.45	Buildings, Electrical Fixtures & Wiring Buildings Chlorate & Perchlorate Cell Room Bldg and Bomb Filling Building	Town of Smith's Falls, Ont. Canadian Locomotive Company, Kingston, Ont. Electric Reduction Co. of Canada Ltd., Buckingham, Que.
5,000.00 14,000.00 7,400.00 7,500.00 7,000.00	Crown-owned Building Buildings at 215 Watt St., Winnipeg Buildings (16) Drill Hall (1) Rimouski Military Camp Buildings (38) 8th St., and 10th Ave, New Westminster	Crane Limited, Montreal, Que. Acme Manufacturing Co. Ltd., Winnipeg, Man. Henri Laforest, St. Eugene, Co. Roberval, Que. Province of Quebec. University of British Columbia, Vancouver, B.C.
16,275.00 5,500.00 10,000.00 6,761.60 17,245.00 5,920.00	Buildings (14) Brockville, Ontario. Buildings Arvida, Quebec. Buildings, United Shipyards Ltd., Montreal. Buildings, H.M.C.S. Fort Ramsay, Gaspé, Que. Buildings, Edmundston, N.B. Buildings (4) South of Ellise Ave., between Ferry Rd. and Sackville St., Mun. of St. James.	City of Brockville, Ont. School Commissioners, City of Arvida, Que. LaHaye Inc., Montreal, Que. Dept. of Maritime Fisheries, Quebec, Que. Town of Edmundston, N.B. City of Winnipeg, Man.
5,003.20 11,285.00 7,040.00	Buildings (4) Chatham, Ontario. Buildings (3) Hamilton, Ontario Buildings (12) Ontario Training School for Boys, Bowmanville, Ontario.	City of Chatham, Ont. City of Hamilton, Ont. Corporation of the Town of Bowmanville, Ont.
5,000.00 90,000.00 5,035.75 12,835.86	Building Stubs Buildings Buildings (13) Douglas Township, Gaspé, Que. Buildings and Fixtures	Dominion Foundries & Steel Ltd., Hamilton, Ont. Canadian Pacific Railway Co., Montreal, Que. Henri Laforest, St. Eugene, Co. Roberval, Que. Maritime Steel & Foundries Ltd., New Glasgow, N.S.
5,600.00	Buildings (42)	The Saanich Peninsula Branch No. 37 Canadian Legion, B.E.S.L., Saanichton, B.C.
68,000.00 6,250.00 6,550.00	Lands, Buildings, Hospital Buildings Duplex Dwelling, two apartments Hospital Officers Quarters, Officers Mess, and Fire Hall	Dept. of Veterans Affairs, Ottawa, Ont. Dept. of National Defence for Air, Ottawa, Ont. Department of Public Works, Veterans Affairs, Ottawa, Ont.
5,760.00 6,465.00 17,210.00	O.R. Quarters, Nos. 10, 11, 12, 13 Building, No. 17 Buildings	C.V.T., Dept. of Labour, Ottawa, Ont. C.V.T., Branch, Dept. of Labour, Ottawa, Ont. Department of Public Works, Department of Mines and Resources Ottawa, Ont.
53,000.00 80,000.00 12,000.00	Camp 550 Edmonton, Alberta. Redwood Building, Edmonton, Alberta. Hangar (1) Drill Hall (1) at Maitland, 12 miles West of Truro, N.S.	National Housing Administration, Ottawa, Ont. Department of Public Works, Ottawa, Ont. Dept. of Veterans Affairs, Ottawa, Ont.
17,650.00 6,400.00	Duplex Dwellings, single storey, Shop. Wood Frame Buildings	Department of Transport, Ottawa, Ont. City of Calgary, Alta.



## CLOTHING ACCESSORIES, NEW

Amount of Sale	General Description	To Whom Sold
\$ 7,743.46	Drawers, Ankle length (465- $\frac{3}{4}$ doz.)	J. & M. Murphy, Halifax, N.S.
	Shirts, Long sleeves (648- $\frac{1}{2}$ doz.)	
7,374.91	Drawers, Ankle length (323- $\frac{1}{2}$ doz.)	Sask. Reconstruction Corp. Regina, Sask.
	Shirts, Long Sleeves (482- $\frac{1}{2}$ doz.)	
7,494.00	Men's Wool Cardigans (New) (3,600 doz.)	J. & A. Aziz Ltd., Toronto, Ont.
	Men's Winter Mitts (New) (200 doz.)	
143,614.38	Blue Denim, Navy Drill, Bleached Drill, etc.	Commodity Prices Stabilization Corp., Ltd., Ottawa, Ont.
106,050.00	Greatcoats (10,500)	Dept. of National Defence, (Army) Ottawa, Ont.
32,744.43	Blouses, Battledress serge (7,741)	Dept. of National Defence, (Army) Ottawa, Ont.
98,497.00	Army Jackets, Trousers, Shirts, Mitts, etc.	Canadian Red Cross Society, Toronto, Ont., For French Red Cross Society, Paris, France.
947,885.54	Miscellaneous Clothing Accessories	Dept. Munitions & Supply, Overseas Accounting Division, Ottawa, Ont.

## CLOTHING ACCESSORIES, USED

132,642.50	Battledress Trousers, Repaired (156,050 pr.)	Canadian Export Board, Ottawa, Ont.
156,075.00	Battledress Jackets, Repaired (124,860)	Canadian Export Board, Ottawa, Ont.
37,860.00	Great Coats, Repaired	Canadian Export Board, Ottawa, Ont.
43,579.75	Battledress Trousers, Blouses, Greatcoats, Boots, etc.,	Canadian Export Board, Ottawa, Ont.
13,750.00	Khaki Drill Trousers, Used (20,000)	B. L. Lapin, 1225 Conway Street, Montreal, Que.
	Khaki Drill Shirts, Used (5,000)	
52,500.00	Trousers, Serge, Blue, Used (25,000)	Canadian Jewish Congress, Montreal, Que.
	Blouses, Serge, Blue, Used (25,000)	
8,469.00	Caps, Canadian Army, Used (47,050)	Canadian Export Board, Ottawa, Ont.
7,949.83	Drawers, Ankle Length (385 doz.)	Army and Navy Dept. Store Ltd., Regina, Sask.
	Shirts, Underwear (483 10/12 doz.)	
7,696.54	Drawers, Ankle Length (529 $\frac{3}{4}$ doz.)	Western Dry Goods Ltd., Regina, Sask.
	Shirts, Underwear (577 $\frac{3}{4}$ doz.)	
13,940.79	Drawers, Ankle Length (684 $\frac{1}{4}$ doz.)	Army and Navy Dept. Stores Ltd., Regina, Sask.
	Shirts, Underwear (839 $\frac{1}{4}$ doz.)	
141,837.65	Blankets and Clothing Accessories	Dept. of Munitions and Supply, Overseas Account- ing Division, Ottawa, Ont.
10,525.00	Blankets, Underwear, Greatcoats, Shirts, Overshoes, etc.	Department of Mines & Resources, Ottawa, Ont.
7,067.75	Greatcoats, Underwear, Shirts Boots, Blankets, etc.	Department of Mines & Resources, Indian Affairs Branch, Ottawa, Ont.
40,842.80	Clothing Accessories, Used	Council of Canadian South Slavs to Aid Free Yugoslavia, Yugoslav Legation, Ottawa.
6,854.08	Clothing Accessories, Used	Council of Canadian South Slavs, to Aid Free Yugoslavia, Yugoslav Legation, Ottawa.
51,000.00	Clothing, Used (39,498 lbs.)	Canadian Red Cross Society, Toronto, Ont. For re-shipment to French Red Cross Society, Paris France.
6,000.00	Khaki Drill Trousers, Used (10,000)	Canadian Red Cross Society, Toronto, Ont. For re-shipment to Greek Red Cross Society, Athens, Greece.
7,350.00	Battledress Jackets, Used (3,500)	Canadian Red Cross Society, Toronto, Ont. For re-shipment to Netherlands Red Cross Society, Amsterdam, Holland.
	Battledress Trousers, Used (3,500)	Canadian Red Cross Society, Toronto, Ont. For re-shipment to French Red Cross Society, Paris, France.
42,000.00	Battledress Jackets, Used (20,000)	Canadian Red Cross Society, Toronto, Ont. For re-shipment to French Red Cross Society, Paris, France.
	Battledress Trousers, Used (20,000)	Canadian Red Cross Society, Toronto, Ont. For Yugoslav Red Cross Society, Belgrade, Yugo- slavia.
10,468.50	Army Coats, Oilskin Jackets, Rubber Boots, etc.	Canadian Red Cross Society, Toronto, Ont. For Greek Red Cross Society, Athens, Greece.
12,551.00	Army Coats, Rubberized Coats, etc.	Canadian Red Cross Society, Toronto, Ont. For Russian Red Cross Society, Moscow, U.S.S.R.
178,250.00	Trousers, Jackets, Great Coats, etc.	Canadian Red Cross Society, Toronto, Ont. For Luxembourg Red Cross Society, Luxembourg.
8,000.00	Shoes, (1,000 pr.) Greatcoats (500)	Canadian Red Cross Society, Toronto, Ont. For Belgian Red Cross, Brussels, Belgium.
13,900.00	Army and Airforce Trousers, Used (3,000)	Canadian Red Cross Society, Toronto, Ont. For Greek War Relief Society, Athens, Greece.
	Jackets, Used (3,000), Greatcoats, Used (800)	Canadian Red Cross Society, Toronto, Ont. For French Red Cross Society, Paris, France.
8,600.00	Vests wool Men's, Used (21,500)	Canadian Red Cross Society, Toronto, Ont. For Yugoslav Red Cross Society, Belgrade, Yugo- slavia.
	Drawers wool Men's, Used (21,500)	Canadian Red Cross Society, Toronto, Ont. For French Red Cross Society, Paris, France.
30,600.00	Greatcoats, Men's, Used (7,200)	Canadian Red Cross Society, Toronto, Ont. For Yugoslav Red Cross Society, Belgrade, Yugo- slavia.
29,500.00	Army and Airforce Trousers, Used (6,000), Jackets, Used (6,000), Greatcoats, Used (2,000)	Canadian Red Cross Society, Toronto, Ont. For French Red Cross Society, Paris, France.
66,100.00	C.W.A.C. Skirts, Used (6,000), Jackets, Used (5,775), Shoes, Used (600), Shoes, Repaired (2,800), Shoes, Used (550)	Canadian Red Cross Society, Toronto, Ont. For French Red Cross Society, Paris, France.



# CLOTHING ACCESSORIES, USED—(Cont'd)

Amount of Sale	General Description	To Whom Sold
\$ 9,350.00	Women's Greatcoats, Used (2,200)	Canadian Red Cross Society, Toronto, Ont. For
26,625.00	Airforce Greatcoats, Used (500), Shoes, Used (7,000)	French Red Cross Society, Paris, France.
54,025.00	Airforce Greatcoats, Used (3,300)	Canadian Red Cross Society, Toronto, Ont. For
5,775.00	Boots, Used (25,000)	Netherlands Red Cross Society, Amsterdam, Holland.
67,437.50	Trousers (1,500 pr.), Blouses (1,500), Underwear (4,000)	Canadian Red Cross Society, Toronto, Ont. For
300,346.00	Battledress, Jackets, Repaired (53,950)	Russian Red Cross, Moscow, Russia.
5,460.00	Trousers, Blouses, Overalls, Shirts, etc.	Canadian Red Cross Society, Toronto, Ont. For
15,297.00	Trousers, Blouses, Serge and Drill	Danish Red Cross, Copenhagen, Denmark.
10,115.50	Trousers, Blouses, Shirts, Mitts, etc.	Canadian Export Board, Ottawa, Ont. For
11,656.50	Trousers, Blouses, Mitts, etc.	U.N.R.R.A. Belgrade, Yugoslavia.
136,053.20	Battledress Trousers, Jackets, Sweaters, Mitts.	Canadian Export Board, Ottawa, Ontario.
12,000.00	Trousers, Blouses, Sweaters, Drawers, Gloves, etc.	Canadian Red Cross Society, Toronto, Ont. For
5,580.00	Trousers and Jackets (1,500)	Greek Red Cross Society, Athens, Greece.
16,000.00	Trousers, (9,300)	Canadian Red Cross Society, Toronto, Ont. For
8,590.00	Trousers and Jackets (2,000 Suits)	Norwegian Red Cross Society.
10,778.50	Shirts, Sweaters, Hats, Mitts	Canadian Red Cross Society, Toronto, Ont. For
22,942.00	Shirts, Trousers, Jackets, etc.	Netherlands Red Cross Society, Amsterdam, Holland.
30,360.00	Trousers, Jackets, Sweaters, Mitts, etc.	Canadian Red Cross Society, Toronto, Ont. For
33,832.50	Trousers, Jackets, Shirts, Sweaters, etc.	Belgian Red Cross Society, Brussels, Belgium.
24,000.00	Trousers and Jackets (3,000 Suits)	Canadian Export Board, Ottawa, Ont.
12,000.00	Army Serge Suits (1,500 Suits)	Canadian Red Cross Society, Toronto, Ont. For
9,675.00	Jackets (6,450)	Norwegian Red Cross Society, Oslo, Norway.
16,000.00	Army Serge Suits (2,000)	Canadian Red Cross Society, Toronto, Ont.
223,401.25	Trousers, Blouses, Greatcoats, Boots, etc.	Canadian Red Cross Society, Toronto, Ont. For
40,000.00	Walking Out Suits	Belgian Red Cross Society, Brussels, Belgium.
32,000.00	Walking Out Suits (4,000)	Canadian Export Board, Ottawa, Ont.
15,000.00	Army Jackets K.D. Dyed Brown and Maroon.	Canadian Red Cross Society, Toronto, Ont. For
10,912.50	Gift of Belgian War Relief Fund (11,000)	Belgian Red Cross Society, Brussels, Belgium.
8,160.00	Jackets K.D. (72,750)	Canadian Red Cross Society, Toronto, Ont. For
380,000.00	Trousers, K.D. (13,600)	Norwegian Red Cross Society, Oslo, Norway.
14,760.00	Army Jackets, Brown and Maroon dyed (40,000)	Canadian Red Cross Society, Toronto, Ont. For
8,280.00	Walking out Army Serge Suits (40,000)	Greek Red Cross Society, Athens, Greece.
27,217.50	Trousers (24,600)	Canadian Red Cross Society, Toronto, Ont. For
18,436.84	Battledress Blouses used (7,800) Battledress	Russian Red Cross Society, Moscow, U.S.S.R.
363,458.25	Trousers used (9,050), Greatcoats (used) (2,300)	Canadian Red Cross Society, Toronto, Ont. For
347,193.80	Clothing Accessories	Yugoslav Red Cross Society, Belgrade, Yugoslavia.
5,775.00	Anklets, Blankets, Boots, Buckles, Buttons, Greatcoats.	Canadian Red Cross Society, Toronto, Ont. For
	Boots, Buckles, Braces, Underwear.	Belgian Red Cross Society, Brussels, Belgium.
	Trousers, Blouses and Underwear.	Canadian Export Board, Ottawa, Ont., for
		U.N.R.R.A. — Brussels, Belgium.
		Steers Ltd., St. John's Newfoundland.
		Department of Munitions & Supply — Overseas,
		Accounting Division, Ottawa.
		Department of Munitions & Supply — Overseas,
		Accounting Division, Ottawa.
		Canadian Red Cross Society, Toronto, Ont.



## FOOTWEAR, NEW

Amount of Sale	General Description	To Whom Sold
\$ 6,019.20	Boots Aviation, Winter, New Pattern (912 prs.)	Hudson Bay House, Fur Trade Dept. (Wholesale) Winnipeg, Man.
8,865.00	Boots, Aviation, Winter, New Pattern (1,182 prs.)	T. Eaton Co. Ltd., Toronto, Ont.
12,500.00	Army Shoes Uppers (100,000)	Canadian Export Board, Ottawa, Ont.

## FOOTWEAR USED

9,500.00	Shoes, Men's Army and R.C.A.F. (7,600 pr.)	Canadian Export Board, Ottawa, Ont.
26,375.00	Boots, Army and R.C.A.F. Used (21,100 pr.)	Canadian Export Board, Ottawa, Ont.
45,800.00	Oxfords, Men's Army and R.C.A.F. Repaired (28,625 pr.)	Canadian Export Board, Ottawa, Ont.
104,480.00	Boots, Army and R.C.A.F. (65,300 pr.)	Canadian Export Board, Ottawa, Ont.
7,793.31	Shoe-Packs, Rubber Bottom, Leather Top (2,590 pr.)	Toronto Footwear Co. Ltd., Toronto, Ont.
22,400.00	Boots, Used (14,000 pr.)	Canadian Red Cross Society, Toronto, Ont. For re-shipment to Yugoslav Red Cross Society, Belgrade.
19,500.00	Boots, Used, Fleece Lined Aviator (5,000 pr.)	Canadian Red Cross Society, Toronto, Ont. For Norwegian Red Cross Society, Oslo, Norway.
103,160.00	Boots, Shoes, etc. Used.	Canadian Red Cross Society, Toronto, Ont. For French Red Cross Society, Paris, France.
18,500.00	Men's Low Shoes (10,000 pr.)	Canadian Red Cross Society, Toronto, Ont. For Belgian Red Cross Society, Brussels, Belgium.
41,951.00	Men's Shoes (24,340 pr.)	Canadian Red Cross Society, Toronto, Ont. For Polish Red Cross Society, Warsaw, Poland.
24,375.00	Men's Low Shoes (15,000 pr.)	Canadian Red Cross Society, Toronto, Ont. For Norwegian Red Cross Society, Oslo, Norway.
18,500.00	Men's Low Shoes (10,000 pr.)	Canadian Red Cross Society, Toronto, Ont. For Greek Red Cross Society, Athens, Greece.
37,380.00	Men's Shoes (10,680 pr.)	Canadian Red Cross Society, Toronto, Ont. For French Red Cross Society, Paris, France.
9,250.00	Men's Low Shoes (5,000 pr.)	Canadian Red Cross Society, Toronto, Ont. Col. Adam Misiak, No 1 Polish Red Cross, British Liberation Army Field Post Office, Osnabrueck, Germany.
49,924.00	Men's Low Shoes (35,660 pr.)	Canadian Red Cross Society, Toronto, Ont. For Polish Red Cross Society, Warsaw, Poland.
74,198.75	Sweaters, Boots, Trousers, Galoshes, etc.	Canadian Export Board, Ottawa, Ont.

## FOODSTUFFS AND DRUGS

40,192.90	Vegetables (200,964 ½ lbs.)	Gordon Beardmore & Co., Oakville, Ont.
6,583.12	Vegetables (32,915 ⅝ lbs.)	Gordon Beardmore & Co., Oakville, Ont.
7,998.00	Potatoes (39,990 lbs.)	Gordon Beardmore & Co., Oakville, Ont.
93,865.00	Dehydrated Foods	Gordon Beardmore & Co., Oakville, Ont.
9,600.00	Quinine Sulphate (12,000 oz.)	Merck & Co. Ltd., Montreal, Que.
105,810.77	Penicillin	Ayerst McKenna & Harrison Ltd. Montreal, Que.
14,640.24	Foodstuffs	Burns & Co. Ltd., Vancouver, B.C.
5,494.65	Foodstuffs	Burns & Co. Ltd., Vancouver, B.C.
10,880.13	Foodstuffs	University of Toronto, Toronto, Ont.
19,302.50	Foodstuffs	U.S.A.A.F. Commissary, Goose Bay, Labrador.
11,986.42	Foodstuffs	U.S.A.A.F. Purchasing & Contracting Officer, Manchester, New Hampshire, U.S.A.
7,460.28	Foodstuffs	Steers Ltd., St. John's Nfld.

## OFFICE FURNITURE AND EQUIPMENT

6,000.00	Office Equipment, Typewriters and Furniture	Canadian Westinghouse Co. Ltd., Hamilton, Ont.
6,312.81	Office Furniture and Equipment	Hoover Co. Ltd., Hamilton, Ont.
6,351.51	Office Machine and Equipment	Cockshutt Plow Co. Ltd., Brantford, Ont.
20,369.93	Office Furniture and Equipment	City of Fort William, Ont.
15,585.61	Office Machines, Furniture and Equipment	Massey-Harris Co. Ltd., Toronto, Ont.
6,585.00	Office Equipment	Canadian Pacific Railway, Montreal, Que.
5,733.64	Desks, Tables, Chairs, Stools, Safes, etc.	Department of Public Works, Ottawa, Ont.



## BUNK HOUSE AND CAMP EQUIPMENT

Amount of Sale	General Description	To Whom Sold
\$ 11,832.00	Bedsteads, Double-tier (1,392)	John Murdock Ltd., Chicoutimi, Que.
8,250.00	Blankets, All Wool, White (1,650)	Kingsmills, Ltd., London, Ont.
6,500.00	Blankets, All Wool, White (1,300)	Sask. Reconstruction Corp'n., Regina, Sask.
7,500.00	Blankets, All Wool, White (1,500)	Hydro Electric Power Commission of Ontario. Toronto, Ont.
7,060.08	Springs (350), Mattresses (350), Wall mirrors (25) etc. Chests of Drawers (300), Room Tables (20), Writing Tables (40) etc.	Department of Labour, Ottawa, Ontario.
5,000.00	Double tier Beds (1,000)	Canadian Red Cross Society, Toronto, Ont. For Yugoslav Red Cross Society, Belgrade, Yugo- slavia.
5,800.00	Bunk-house and Camp Equipment Blankets (2,320)	Anglo. Newfoundland Development Co., Ltd., Grand Falls, Nfld.
5,800.00	Blankets (2,320)	Bowater's Nfld. Pulp & Paper Mills, Ltd., Corner Brook, Nfld.
14,500.00	Bedsteads (1,500), Blankets (4,000)	Bowater's Nfld. Pulp & Paper Mills, Ltd., Corner Brook, Nfld.
5,000.00	Blankets (2,000)	Department Public Health & Welfare, St. John's, Nfld.

## CAFETERIA EQUIPMENT

11,247.39	Miscellaneous Cafeteria Equipment	Dept. of Labour, C.V.T., Ottawa, Ont.
27,588.25	Cafeteria and Kitchen Equipment also Blankets and Pillows	Dept. of Labour, C.V.T., Ottawa, Ont.

## KITCHENWARE — CUTLERY

6,379.17	Kitchenware, Cutlery	General Steel Wares Ltd., Montreal, Que.
9,816.67	Bowls, Enamel (70,000)	General Steel Wares Ltd., Toronto, Ont.
12,880.85	Miscellaneous Kitchenware	Department of Labour, Canadian Vocational Training, Ottawa, Ont.

## PAINT

6,500.00	Miscellaneous Paints, Dopes, Oils, etc.	General Paint Corporation, Vancouver, B.C.
5,711.67	Shellac Grade I Gum (39,391 ½ lbs.)	Harrison & Crosfield (Can.) Ltd., Toronto, Ont.
5,620.49	Shellac (38,762 lbs.)	Harrison & Crosfield (Can.) Ltd., Toronto, Ont.

## PETROLEUM PRODUCTS

25,300.00	Diesel Fuel (366,560 gals)	Imperial Oil Ltd., Edmonton, Alta.
25,823.00	Diesel Fuel, Kerosene, Esso Gas, etc.	Imperial Oil Ltd., Edmonton, Alta.
54,050.00	Light Alkylate (235,000 gals)	Shell Oil Company of Can. Ltd., Montreal, Que.
58,972.07	Alkylate (309,890 gals)	Imperial Oil Ltd., Toronto, 2, Ont.
5,672.50	Hydraulic Brake fluid (4,538 gals)	M. Webb, Montreal, Que.
7,560.07	Aviation High Octane Gasoline (44,471 gals)	Imperial Oil Ltd., Toronto 1, Ont.
12,471.54	Aviation Gasoline 90 Octane (4,558)	Department of Munitions and Supply, Ottawa, Ont.
	Aviation Gasoline 100 Octane (53,000)	
	Oil, Lubricating (530)	

## TEXTILES AND TEXTILE PRODUCTS

6,742.71	Cotton Duck, Rot Proof (13,221 yd.)	Scythes & Co. Toronto, Ont.
50,000.00	Cambric 2 oz. (250,000 yd.)	Commodity Prices Stabilization Corp., Ottawa, Ont.
8,549.82	Union Cloth Anti-gas (6,021 yds.)	J. & A. Aziz Ltd., Toronto, Ont.
51,505.10	Ticking (25,000 yds.) White Duck, 8 oz. (100,000 yds.) Brown Drill (81,045 yds.)	Commodity Prices Stabilization Corp., Ottawa, Ont.
13,087.60	Kersey lining (595 yds), Kersey All Wool (10,007 ½ yds.)	Woods Mfg. Co. Ltd., Ottawa, Ont.



## TEXTILES AND TEXTILE PRODUCTS—(Cont'd)

Amount of Sale	General Description	To Whom Sold
\$ 28,000.00	Drill, Navy (100,000 yds.)	Commodity Prices Stabilization Corp., Ottawa, Ont.
14,250.00	Blankets, Single, Grey. (5,000)	Woods Manufacturing Co., Ottawa, Ont.
14,250.00	Blankets, Single, Grey (5,000)	A. Schachter Registered, Montreal, Que.
14,250.00	Blankets, General Service (5,000)	Canadian International Paper Co. Ltd., Montreal, Que.
5,000.00	Blankets, All Wool, White (1,000)	Victoria General Hospital, Halifax, N.S.
11,250.00	Blankets, All Wool, White (2,500)	B.C. Purchasing Commission, Victoria, B.C.
14,250.00	Blankets, Single, Grey. (5,000)	Gault Bros., Vancouver, B.C.
34,854.22	Frieze Blue (10,000 yds.) Kersey Lining (5,223 yds.) and Kersey, All Wool (10,000 yds.)	S. S. Holden Ltd., Ottawa, Ont.
23,757.81	Frieze Blue (10,000 yds.), Kersey Lining (6,366½ yds.)	Woods Manufacturing Co. Ltd., Ottawa, Ont.
12,800.00	Blankets, Grey (4,000)	Price Brothers, Quebec, Que.
27,470.00	Navy Serge (13,400 yds.)	Canadian Wool Board Ltd., Toronto, Ont.
12,300.00	Navy Serge (6,000 yds.)	Canadian Wool Board Ltd., Toronto, Ont.
29,725.00	Navy Serge (14,500 yds.)	Canadian Wool Board Ltd., Toronto, Ont.
12,505.00	Navy Serge (6,100 yds.)	Canadian Wool Board Ltd., Toronto, Ont.
12,200.44	Rayon Wood Pulp (174,292 T)	Andrew Loane & Co., Montreal, Que.
6,400.00	Blankets, Grey, General Service (2,000)	Consolidated Paper Corp. Ltd., Montreal, Que.
6,250.00	Blankets, Grey, General Service (2,500)	Quebec North Shore Paper Co., Montreal, Que. Province of Quebec.
6,400.00	Blankets, General Service (2,000)	Dominion Textile Co. Ltd., Montreal, Que.
188,621.04	Pancho Fabric, Grey (847,735 yds.)	Canadian Wool Board Limited, Toronto, Ont.
21,953.75	G.I. Khaki Barathea (7,840½ yds.)	University of Toronto, Ajax Division, Ajax, Ont.
11,550.00	Blankets (4,000), Mattresses (500), Chairs (750)	Ontario Boys Wear Ltd., Toronto, Ont.
7,360.37	Serge Navy Lining (7,009⅞ yds.)	Woods Mfg. Co., Ottawa, Ont.
5,250.00	Whipcord (2,500 yds.)	Canadian Wool Board, Toronto, Ontario.
106,156.95	Khaki Barathea (12,967 2/8 yds.), Serge Blue (9,320 yds.) Serge, Navy (14,990 yds.) Gabardine, Navy (7,999 yds.)	John Murdock Co., Quebec, Que.
11,250.00	Blankets, Grey (Army) (5,000)	Gourock Ropes & Canvas Co. Ltd., Montreal, Que.
5,319.87	Wartime Rope Natural (Various Sizes) (39,228 lbs.)	Department of Munitions & Supply, Ottawa, Ont.
9,123.19	Blackout Fabric (14,079 yds.)	Department of Munitions & Supply, Overseas Accounting Division, Ottawa, Ont.
277,415.72	Army Blankets (19,700), Army Boots (1,900), Clothes brushes (700), Tooth brushes (24,000) etc.	Department of Labour, Ottawa, Ont.
5,272.20	Bedsteads, Mattresses, chairs, sheets, tables, etc.	Commodity Prices Stabilization Corp., Ottawa, Ont.
221,573.92	Cambrie 2 oz. — Dominion Textiles (183,958) & (398,874¼), Cambrie 2 oz. — (208,000), (139,000), (69,000).	French Purchasing Mission, London, England.
6,387.18	Tarpaulin Canvas	Belgian Economic Mission, London, S.W. 4, England.
12,716.37	Tarpaulin Canvas	

## SCIENTIFIC AND PROFESSIONAL EQUIPMENT

5,501.88	Tables, Stool, Stretcher, Sterilizer etc.	Surgical Supplies (Can.) Ltd., Toronto, Ont.
5,497.73	Scientific Equipment	Canadian Westinghouse Co. Ltd., Hamilton, Ont.
7,235.47	Miscellaneous Scientific & Professional Equipment	McGill University, Montreal, Que.
236,250.00	Scientific & Professional Equipment	L'Air Liquide Society, Montreal, Que.
5,200.00	Complete Laboratory Equipment and Chemicals at Electric Steels, Ltd.	Shawinigan Chemicals Ltd., Shawinigan Falls, Que.
122,935.00	Binoculars (3,207)	Dept. of National Defence, (Army), Ottawa, Ont.
68,518.33	Binoculars, Rel. (2,398), Binoculars, Rel. (15)	Dept. of National Defence, (Army), Ottawa, Ont.
16,350.77	Scientific and Professional Equipment	Dept. of Labour, Canadian Vocational Training, Ottawa, Ont.
12,166.25	X-Ray Equipment	Department of National Defence (Army), Ottawa, Ont.

## CHEMICALS AND EXPLOSIVES

7,500.00	Miscellaneous Chemicals	Smith & Stone Ltd., Georgetown, Ont.
10,805.40	Dibutyl Phthalate (60,030 lbs.)	Shawinigan Chemicals Ltd., Shawinigan Falls, Que.
6,563.70	Acetic Anhydride	Shawinigan Chemicals Ltd., Shawinigan Falls, Que.
9,687.24	Spirex (211,124 lbs.) (27,677.83 gals.)	Commercial Alcohols Ltd., Montreal, Que.
8,008.00	Ethylene Glycol (4,004 gals.)	W. Hall, 241 Davisville Ave., Toronto, Ont.
32,636.48	Dynamite Glycerine (224,460 lbs.)	Canadian Industries Ltd., Montreal, Que.
25,451.73	Dynamite Glycerine (166,460 lbs.)	Canadian Industries Ltd., Montreal, Que.
11,824.31	Nitric Acid (90,854 lbs.), Sulphuric Acid (33,915 lbs.)	Canadian Industries Ltd., Montreal, Que.
9,173.18	Nitric Acid (147.9 T), Sulphuric Acid (27.198 T)	Canadian Industries Ltd., Montreal, Que.



## CHEMICALS AND EXPLOSIVES—(Cont'd)

Amount of Sale	General Description	To Whom Sold
\$ 12,210.00	Miscellaneous Chemicals	Ayerst McKenna & Harrison Ltd., Montreal, Que.
18,966.97	Nitric Acid (305.54 T), Sulphuric Acid (57.668 T)	Canadian Industries Ltd., Montreal, Que.
73,075.97	White Phosphorus (706,048 lbs.)	Electric Reduction Co. of Can. Ltd. Buckingham, The Ontario Paper Co. Ltd., Toronto, Ont. [Que.
5,519.20	Sulphur (551,920 lbs.)	The Ontario Paper Co. Ltd., Toronto, Ont.
8,762.05	Sulphur (876,205 lbs.)	Alliance Paper Mills Ltd., Merritton, Ont.
5,171.00	Sulphur (517,100 lbs.)	Alliance Paper Mills Ltd., Merritton, Ont.
5,223.60	Shipments of Sulphur (261.18 T) during the month of February 1946.	
7,835.00	Shipments of Sulphur (391.75 T) during the month of February 1946.	The Ontario Paper Co. Ltd., Thorold, Ont.
6,625.00	Potassium Nitrate (106,000 lbs.)	Canadian Industries Ltd., Montreal, Que.
6,553.91	Alcohol (18,725.47 gals.)	Canadian Industrial Alcohol Co. Ltd., Montreal, Que.
330,673.00	Bombs, Aircraft (9,700)	Mutual Aid Board, Ottawa, Ont.

## HOSPITAL EQUIPMENT

5,000.00	Miscellaneous Hospital Equipment	Prince County Hospital, Summerside, P.E.I.
13,986.52	Miscellaneous Hospital Equipment	Dept. of Veterans' Affairs, Col. Belcher Hospital, Ottawa, Ontario.
148,485.00	Hospital Equipment	Ministère de la Production Industrielle, France, London S. W. 1, England.
330,514.00	Vehicles, Medical Supplies, etc.	Ministère de la Production Industrielle, France, London, S.W. 1, England.
350,028.75	Hospital Equipment and Medical Supplies	French Medical Mission, London S. W. 1, England.
95,000.00	Medical Supplies and Hospital Equipment	Dept. of Public Health and Welfare, Newfoundland Government, St. John's, Nfld.

## MISCELLANEOUS CONSUMERS GOODS

7,702.30	Miscellaneous Consumer's Goods Ambricoal Briquettes (1,269 T.)	Paquet & Fils Ltee., Levis, Que.
5,655.99	Miscellaneous Equipment	Central Aircraft Mfg. Co. Ltd., London, Ont.
7,075.20	Aluminum Powder (17,688 lbs.)	Canadian Bronze Powder Works Ltd., Montreal, Que.
17,362.40	Aluminum Powder (43,406 lbs.)	Canadian Bronze Powder Works Ltd., Montreal, Que.
8,470.00	Cart. Cases with Primers (121,000 lbs.)	Mutual Steel & Metals Corp., Montreal, Que.
7,945.52	Latex Liquid (16,300 lbs.)	Polymer Sales & Service Ltd., Toronto, Ont.
45,812.15	Raw Materials, supplies, finished goods and by- products	Nichols Chemical Co. Ltd., Montreal, Que.
8,278.60	Parachutes Seat Type (1,006)	Bancroft Industries Ltd., Montreal, Que.
	Parachutes, Chest Type (160)	
10,753.34	Coal Bituminous (1,537 tons)	St. Lawrence Coaling Ltd., Three Rivers, Que.
5,261.10	Parachutes (741)	Bancroft Industries Ltd., Montreal 3, Que.
14,464.10	Coal, Bituminous (1,270 T.), Briquettes (100 T.)	City of Kitchener, Kitchener, Ont.
6,326.10	Parachutes, Seat Type (864)	Bancroft Industries Ltd., Montreal, Que.
	Parachutes, Chest Type (27)	
13,319.60	Parachutes, Seat Type (1,209)	Bancroft Industries Ltd., Montreal, Que.
	Parachutes, Chest Type (667)	
17,146.50	Parachutes, Seat Type (1,433)	Bancroft Industries Ltd., Montreal, Que.
	Parachutes, Chest Type (982)	
32,954.77	No. 20 Alpha Pulp (667,331 lbs.)	Brown Corporation, Montreal, Que.
6,528.86	Smithing Coal loose (1,000 lbs.)	War Assets Corporation, Maintenance Division, Montreal, Que.
	Sydney Stock Coal bulk (1,278,650 lbs.)	
31,360.00	Novasell Woodpulp Bleached Sulphite (200 T.)	Rolland Paper Co., Montreal, Que.
13,106.50	Coal Briquettes (1,310.65 T.)	Scotch Anthracite Coal Co. Ltd., Toronto, Ont.
47,247.75	Coal (5,727 T.)	War Assets Corporation, Ste. Therese, Que.
13,800.00	Sea Aluminum Markers (1,380)	Dept. of Munitions & Supply, Ottawa, Ont.
311,650.00	Parachutes, Seat Type (4,854)	Dept. of Munitions & Supply, Ottawa, Ont.
	Parachutes, Chest Type (1,379)	
26,550.00	Parachutes, Seat Type (531)	Dept. of Munitions & Supply, Ottawa, Ont.
11,429.33	Miscellaneous Consumer's Goods	Dept. of Labour, Ottawa, Ont.
10,571.00	Coal, Nut (200)	Royal Canadian Air Force, North West Air Com- mand, Edmonton, Alta.
32,472.00	Coal, Nut (800)	Royal Canadian Air Force, North West Air Com- mand, Edmonton, Alta.
6,325.00	Coal, Stoker (100)	Royal Canadian Air Force, North West Air Com- mand, Edmonton, Alta.
	Coal, Lump (300)	



# MISCELLANEOUS CONSUMERS GOODS—(Cont'd)

Amount of Sale	General Description	To Whom Sold
\$ 12,298.00	Coal, Stoker (300)	Royal Canadian Air Force, North West Air Com-
	Coal, Lump (1,000)	mand, Edmonton, Alta.
33,860.63	Tags, Identity (690.2 M.), Chain Sets (215.1 M.)	Government of the United States.
26,007.39	Shell Shotgun .22" Ammunition (11,821,540 rounds)	The Remington Arms Co. Inc., Bridgeport, Conn.
12,144.00	Shell Shotgun .22" Ammunition (5,520,000 rounds)	The Remington Arms Co. Inc., Bridgeport, Conn.
26,178.60	Coal, Bituminous (2,493.2 T.),	Anglo Newfoundland Development Co. Ltd.
		Grand Falls, Nfld.
8,944.37	Coal, Miscellaneous	War Assets Corporation, Montreal, Que.

## SCRAP METAL

5,207.69	Scrap, Metal — Brass, Alloy Steel	Acme Machine Co., Toronto, Ont.
34,344.12	Scrap, Metal — Brass	Canada Strip Mill Ltd., Montreal East, Que.
6,692.37	Scrap, Metal — Brass	Canada Strip Mill Ltd., Montreal East, Que.
24,759.12	Scrap, Metal — Brass	Canada Strip Mill Ltd., Montreal East, Que.
9,039.72	Scrap, Metal — Brass	Canada Strip Mill Ltd., Montreal East, Que.
7,060.54	Scrap, Metal — Lead (61.004 T.)	Great Western Smelting Co. Ltd.,
	Scrap, Metal — Kirksite (53.365 T.)	Vancouver, B.C.
21,086.57	Scrap, Metal — Lead (181.692 T.)	Great Western Smelting Co. Ltd.,
	Scrap, Metal — Kirksite (160.095 T.)	Vancouver, B.C.
6,191.01	Scrap, Metal — Brass (80,691 lbs.)	Anaconda American Brass Ltd.,
		New Toronto, Ont.
5,130.00	Scrap, Metal — Nickel (50,000 lbs.)	Frankel Bros. Ltd., Toronto, Ont.
6,374.37	Scrap, Metal — Miscellaneous	International Iron & Metal Co., Hamilton, Ont.
9,009.49	Scrap, Metal — Brass	Frankel Bros. Ltd., Toronto, Ont.
8,840.00	Scrap, Metal — Brass, Copper and Steel	Sorel Industries Ltd., Sorel, Que.
6,031.86	Scrap, Metal — Brass (87,800 lbs.)	Assh & Co. Ltd., Quebec, Que.
6,779.52	Scrap, Metal — Brass (123,900 lbs.)	Imperial Metal & Waste, Montreal, Que.
10,273.42	Scrap, Brass (120,580 lbs.)	Canada Strip Mill Ltd., Montreal East, Que.
5,794.13	Scrap, Steel Shavings, & Crop Ends	Canadian Car & Foundry, Montreal, Que.
5,790.26	Scrap, Brass (82,600 lbs.)	A. A. Norris & Co., Montreal, Que.
5,487.09	Scrap, Cartridge Brass (78,387 lbs.)	Associated Steel & Metals Corp., Montreal, Que.
9,517.84	Scrap, Steel Lids & Bodiel from Anti-Tank Mines	International Iron & Metal Co., Hamilton, Ont.
7,097.33	Scrap, Miscellaneous Steel	Loudee Equipment Corporation, Montreal, Que.
5,729.55	Scrap, Cartridge Cases	Gulf Iron & Metal Co. Ltd., Quebec, Que.
9,380.52	Scrap, Brass (110,100 lbs.)	Canada Strip Mill Ltd., Montreal East, Que.
6,957.24	Scrap, Cartridge Cases (98,965 lbs.)	G. Solway & Sons Ltd., Toronto, Ont.
22,263.50	Scrap, Shell Steel Forgings (2,801,700 lbs.)	Massey-Harris Co. Ltd., Woodstock, Ont.
31,726.94	Miscellaneous Scrap	Baker Bros. Ltd., Ottawa, Ont.
24,682.04	Scrap, Heavy Yellow Brass (293,310 lbs.)	Anaconda American Brass Co.,
		New Toronto, Ont.
10,992.48	Scrap Brass (138,794 lbs.)	Anaconda American Brass Co.,
		New Toronto, Ont.
12,651.61	Heavy Yellow Brass (149,993 lbs.)	Anaconda American Brass Co.,
		New Toronto, Ont.
5,784.50	Scrap, Cupro Nickel Ingots (50,300 lbs.)	Baker Bros., Ltd., Ottawa, Ont.
5,922.50	Scrap, Cupro Nickel Blocks, (51,500 lbs.)	Industrial Iron & Machinery Co. Ltd.,
		Toronto, Ont.
5,063.26	Scrap, Armour Plate (945, 142 lbs.)	International Iron & Metal Co., Hamilton, Ont.
5,911.00	Scrap, Cupro Nickel Blocks (51,400 lbs.)	Empire Metal Co., Toronto, Ont.
6,486.00	Scrap, Cupro Nickel Blocks (56,400 lbs.)	International Iron & Metal Co., Hamilton, Ont.
5,077.13	Scrap, Fired Cartridge Cases (66,173 lbs.)	Anaconda American Brass Ltd.,
		New Toronto, Ont.
16,502.04	Scrap, Manganese Steel Track Tanks and Mangan-	Associated Steel & Metal Corp., Montreal, Que.
	ese Steel Loose Shoes	
7,675.00	Scrap, Cupro Nickel (153,500 lbs.)	Block Metals Ltd., Montreal, Que.
41,850.00	Scrap, Aluminum (450,000 lbs.)	Aluminum Co. of Can. Ltd. Montreal, Que.
5,845.84	Scrap, Cupro Nickel Webbing (58,400 lbs.)	Liberty Smelting Works, Montreal, Que.
6,909.87	Scrap, Brass Light Cartridges	Canada Strip Mill Ltd., Montreal, Que.
19,765.46	Scrap, Steel Forgings (3,011,880 lbs.)	Associated Steel & Metal Corp. Ltd.,
		Montreal, Que.
5,465.46	Scrap, Cupro Nickel Trimmings and Ends	Mutual Steel & Metals Corp., Montreal, Que.
	(54,600 lbs.)	
5,165.16	Scrap, Cupro Nickel Trimmings and Ends	Associated Steel & Metal Corp., Montreal, Que.
	(51,600 lbs.)	
8,400.00	Cartridge Cases (120,000 lbs.)	A. Gordon & Sons, Montreal, Que.
8,680.00	Cartridge Cases (124,000 lbs.)	Associated Steel & Metals, Montreal, Que.
6,381.75	Scrap, Steel Turnings (2,859,020 lbs.)	A. Gordon & Sons Ltd., Montreal, Que.
5,623.50	Scrap, Cupro Nickel Ingots (48,900 lbs.)	Z. Wagman & Sons Ltd., Toronto, Ont.
5,899.50	Scrap, Cupro Nickel Ingots (51,300 lbs.)	G. Solway & Sons, Toronto, Ont.
5,155.15	Scrap, Cupro Nickel Webbing (51,500 lbs.)	Betcherman Iron & Metal Co. Ltd.,
		Ottawa, Ont.
6,143.84	Miscellaneous Metal Scrap, (860,153 lbs.)	International Iron & Metal Co., Hamilton, Ont.



# SCRAP METAL—(Cont'd)

## Amount of Sale

## General Description

## To Whom Sold

\$ 5,750.00	Scrap, Cupro Nickel Ingots (50,000 lbs.)	Assh & Co., Quebec, Que.
5,175.17	Scrap, Cupro Nickel Webbing (51,700 lbs.)	Standard Metal Co., Montreal, Que.
5,750.00	Scrap, Cupro Nickel Ingots (50,000 lbs.)	Gulf Iron & Metal Co., Ltd., Quebec, Que.
5,750.00	Scrap, Cupro Nickel Ingots (50,000 lbs.)	George A. Challen & Co., Montreal, Que.
5,968.50	Scrap, Cupro Nickel Ingots (51,900 lbs.)	Harbour Smelting & Refining Ltd., Montreal, Que.
14,183.12	Zinc Magazines (29,034 lbs.) Zinc Fuses (646,353 lbs.)	Gulf Iron & Metal Co. Ltd., Quebec, Que.
6,759.92	Tail Rockets, Naval Shells, Venturi Tubes, etc.	Gulf Iron & Metal Co. Ltd., Quebec, Que.
8,000.00	Aluminum Cups, Lead tin foil discs, etc.	W. C. Wylie Co. Inc., Montreal, Que.
14,260.76	Brass Fired Cartridge Cases (196,700 lbs.)	Harbour Smelting & Refining Co., Montreal, Que.
6,363.00	Mixed Iron & Steel Scrap (1414 T.)	North Van. Ship Repairs Ltd., North Vancouver, B.C.
10,284.45	Scrap Aluminum (196,990 lbs.)	Canadian Junk Co., Regina, Sask.
8,843.79	Aluminum Sheet, Dural Sheet	Industrial Iron & Machinery Co. Ltd., Toronto, Ont.
7,142.57	Brass AAB Alloy (99,548 lbs.)	Acme Machine Co., Toronto, Ont.
6,140.76	Scrap Brass Cartridge Cases, fired (876,000 lbs.)	United Steel & Metals Co., Hamilton, Ont.
5,970.21	Scrap, yellow brass	Standard Metal Co., Ville LaSalle, Que.
5,623.88	Scrap, Brass Forging Bodies (95,320 lbs.)	Liberty Smelting Works Montreal, Que.
6,123.61	Scrap, Brass Forging Bodies (103,790 lbs.)	J. J. Block Equipment Corp., Montreal, Que.
6,235.07	Scrap Metal, Mixed	Imperial Metal & Waste Co., Montreal, Que.
5,284.84	Scrap, Steel Turnings (2,367,600 lbs.)	A. Gordon & Sons Ltd., Montreal, Que.
6,266.26	Scrap, Cupro Nickel Trimmings & Ends (62,600 lbs.)	Associated Steel & Metals Corp., Montreal, Que.
9,024.62	Scrap Brass and Bronze, (215,900 lbs.)	Associated Steel & Metals Corp., Montreal, Que.
5,542.00	Scrap, Steel (21 Carloads)	Imperial Metal & Waste Co., Montreal, Que.
10,565.34	Scrap, Brass Heavy (30,882 lbs.)	Imperial Metal & Waste Co., Montreal, Que.
	Scrap, Brass Turnings (161,913 lbs.)	
6,187.50	Cartridge Cases (90,000 lbs.)	G. Solway & Sons Ltd., Toronto, Ont.
5,510.40	Cartridge Cases with Primers (78,720 lbs.)	A. A. Norris & Co., Montreal, Que.
6,503.00	Cartridge Cases with Primers (92,900 lbs.)	Liberty Smelting Works, Montreal, Que.
6,979.02	Scrap, Forgings (951,600 lbs.)	International Iron & Metal Co., Hamilton, Ont.
7,079.18	Scrap, Shells, Aluminum, brass, etc.	G. Solway & Sons Ltd., Toronto, Ont.
18,399.56	Scrap Lead (300,680 lbs.)	International Iron & Metal Co., Hamilton, Ont.
	Scrap, Kirksites (336,880 lbs.)	
8,394.40	Misc. Army Vehicle Parts	International Iron & Metal Co., Hamilton, Ont.
10,068.49	Misc. Army Vehicle Parts	Frankel Bros. Ltd., Toronto, Ont.
11,218.31	Misc. Aluminum, Zinc, Lead, Steel Brass, etc.	Frankel Bros. Ltd., Toronto, Ont.
23,116.00	Scrap, Steel (2889.5 G.T.)	Marine Industries Ltd., Sorel, Que.
6,373.59	Scrap, Steel	Imperial Metal & Waste Co., Montreal, Que.
13,018.25	Scrap, Steel (3,351,820 lbs.)	Davie Shipbuilding & Repairing Co. Ltd., Levis, Que.
5,000.08	Misc. Scrap Metal	Inspection Board of U.K. and Can.
5,099.28	Scrap, Steel	Imperial Metal & Waste Co., Montreal, Que.
18,510.60	Scrap, Steel (5,182,970 lbs.)	Union Pipe & Machinery Ltd., Montreal, Que.
19,423.80	Scrap, Brass	Associated Steel & Metals Corp., Montreal, Que.
8,400.00	Cartridge Cases (120,000 lbs.)	Imperial Metal & Waste, Montreal, Que.
5,032.78	Brass Cartridge Cases (65,595 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.
9,111.26	Miscellaneous Army Vehicle Parts	G. Solway & Sons Ltd., Toronto, Ont.
18,676.66	Scrap, Lead (339,200 lbs.)	Frankel Bros. Ltd., Toronto, Ont.
	Scrap, Kirksites (290,380 lbs.)	
6,720.39	Scrap, Yellow Brass Rod Turnings (92,695 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.
7,410.40	Scrap, Yellow Brass Rod Ends (95,618 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.
7,557.60	Scrap, Heavy Yellow Brass Mixed Alloys (94,470 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.
15,062.64	Scrap, Yellow Brass Rod Turnings (98,445 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.
	Scrap, Yellow Brass Rod Ends (102,263 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.
8,284.56	Scrap, Heavy Yellow Brass (103,557 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.
7,793.60	Scrap, Heavy Yellow Brass (97,420 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.
9,680.48	Scrap, Heavy Yellow Brass (116,948 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.
9,577.61	Scrap, Heavy Yellow Brass (115,569 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.
9,579.07	Scrap, Heavy Yellow Brass Bars (115,763 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.
9,534.02	Scrap, Heavy Yellow Brass Bars (118,260 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.
5,415.41	Nickel Webbing (54,100 lbs.) and Ends	M. Axler & Co. Ltd., Toronto, Ont.
6,864.10	Miscellaneous Metal Scrap	Inspection Board of U.K. & Can., Ottawa, Ont.



## SCRAP METAL—(Cont'd)

Amount of Sale	General Description	To Whom Sold
\$ 5,786.80	Cupro Nickel Ends, Bars, Tracer Bullets	J. J. Block Equipment Co., Montreal, Que.
6,883.73	Scrap, Steel, Brass, Cast Iron	Union Pipe & Machinery Ltd., Montreal, Que.
9,671.42	Scrap, Steel (2,787,600 lbs.)	Davie Shipbuilding & Repairing Co. Ltd., Levis, Que.
6,600.00	Steel Shells (3,300,000)	W. C. Wylie & Co., Montreal, Que.
5,263.50	Scrap, Steel (1 Carload)	Imperial Metal & Waste Co., Montreal, Que.
5,020.10	Scrap, Iron (23 Carloads)	Imperial Metal & Waste Co., Montreal, Que.
8,190.00	Scrap, Steel (2,340 lbs.)	Island Tug & Barge Co. Ltd., Vancouver, B.C.
5,883.50	Mixed Aluminum (234,065 lbs.)	Western Scrap Iron & Metal Co., Fort William, Ont.
6,982.44	Mixed Iron and Steel (9,520 lbs.)	Anaconda American Brass Co. Ltd., New Toronto, Ont.
11,352.76	Yellow Brass Rod Alloy (37,276 lbs.)	Betcherman Iron & Metal, Ottawa, Ont.
11,623.62	Yellow Brass Rod Alloy (52,820 lbs.)	Betcherman Iron & Metal Co. Ltd., Ottawa, Ont.
8,204.51	Cartridge Cases, Red Brass, Copper, etc.	United Steel & Metal Co., Hamilton, Ont. Hamilton, Ont.
19,391.89	Steel, Cast Iron, Red Brass, Castings, etc.	International Iron & Metal Co., Hamilton, Ont.
25,872.33	Short Billets (543,680 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.
5,575.86	Billets 8' to 10' long (589,440 lbs.)	Algoma Steel Corp. Ltd., Sault Ste. Marie, Ont.
6,391.95	Miscellaneous Scrap, Metal	Wagman & Sons Ltd., Toronto, Ont.
22,975.22	Scrap, Heavy Yellow Brass discs, Brass plates, etc.	Anaconda American Brass Ltd., New Toronto, Ont.
6,000.00	Scrap, Steel	Anaconda American Brass Ltd., New Toronto, Ont.
7,665.28	Scrap, Brass Aluminum, Steel, Copper, etc.	Anaconda American Brass Ltd., New Toronto, Ont.
25,061.75	Scrap, Yellow Brass Discs, Brass Plates, etc.	Anaconda American Brass Ltd., New Toronto, Ont.
7,141.05	Scrap, Tungsten Carbide Rod Drawing Dies (1,106 lbs.)	International Iron & Metal Co., Hamilton, Ont.
6,873.40	Yellow Brass Rod Turnings (105,728 lbs.)	Union Pipe & Machinery Co. Ltd., Montreal, Que.
8,073.85	Scrap, Steel, Iron, etc.	Gulf Iron & Metal Co., Quebec, Que.
9,153.51	Scrap, Steel, Steel Rock (302.59 T.)	Imperial Metal & Waste Co., Montreal, Que.
8,999.59	Scrap, Brass and Iron, Plastic, Steel, etc.	T. McAvity & Sons, Ltd., Saint John, N.B.
5,393.36	Bronze Scrap (67,803 <sup>3</sup> / <sub>4</sub> lbs.)	Island Tug & Barge Co. Ltd., Vancouver, B.C.
5,074.09	Mixed Scrap Steel (2571.312 T.)	Shragge Metals Ltd., Winnipeg, Man.
5,331.99	Mixed Scrap, Iron, Brass, Lead	United Steel & Metals, Hamilton, Ont.
5,473.62	Scrap Machinery (783,860 lbs.)	M. A. Addleman & Co., Ottawa, Ont.
8,650.00	Scrap, Cast Iron (91,300 lbs.)	
6,014.83	Scrap, Iron and Brass (150,900 lbs.)	
9,567.78	Scrap, Machinery (845,530 lbs.)	
17,490.56	Scrap, Brass & Zinc (216,250 lbs.)	United Steel & Metals, Hamilton, Ont.
8,886.04	Scrap, Steel (964,440 lbs.)	Lax Bros. Ltd., Hamilton, Ont.
17,135.41	Scrap, Mixed	Massey-Harris Co. Ltd., Toronto, Ont.
6,852.00	Scrap, Yellow Brass Rod Turnings (115,870 lbs.)	International Iron & Metal Co., Hamilton, Ont.
5,542.40	Scrap, Yellow Brass Flashings (117,290 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.
8,511.96	Scrap, Yellow Brass Rod Ends (115,470 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.
6,665.00	Scrap, Yellow Brass Rod Turnings (163,622 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.
44,526.32	Scrap, Yellow Brass Rod Turnings (61,442 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.
5,340.86	Scrap, Heavy Yellow Brass Bars (29,220 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.
65,025.00	Scrap, Heavy Yellow Brass Discs (37,616 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.
41,991.44	Scrap, Heavy Yellow Brass Rod Ends (396 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.
5,567.27	Scrap, Yellow Brass Rod Turnings (116,983 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.
6,095.00	Scrap, Yellow Brass Rod Ends (86,000 lbs.)	Liberty Smelting Works, Montreal, Que.
14,296.88	Scrap, Mixed Brass, Aluminum, Steel, etc.	Canadian Vickers Ltd., Montreal, Que.
5,340.86	Scrap, Steel	Dept. of National Defence, Ottawa, Ont.
65,025.00	Miscellaneous Scrap	Dept. of National Defence, (Army), Ottawa, Ont.
41,991.44	Miscellaneous Scrap	Inspection Board of United Kingdom & Canada, Ottawa, Ont.
5,567.27	Miscellaneous Scrap	Frankel Brothers, Toronto, Ont.
6,095.00	Scrap-Cupro Nickel Ingots (53,000 lbs.)	Kaufman Metal Co., Toronto, Ont.
5,685.60	Scrap-Cupro Nickel Ingots (49,440 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.
10,867.00	Scrap-Copper	International Iron & Metal Co., Hamilton, Ont.
14,296.88	Scrap — Brass (338,470 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.
6,165.07	Scrap — Brass and Copper (77,698 lbs.)	Western Scrap Iron Co., Fort William, Ont.
7,512.98	Mixed Scrap — Aluminum	Block Metals Ltd., Montreal, Que.
9,770.60	Scrap — Cartridge Cases	York Arsenals, Toronto, Ont.
30,000.00	Scrap Metal	



## SCRAP, ALL OTHER

Amount of Sale	General Description	To Whom Sold
\$ 5,266.32	Scrap, Wooden Boxes (102,520 lbs.)	L. J. Salter & Sons, Montreal, Quebec.
10,493.67	Scrap, Dyed and undyed Serge Produce	Otto Harauth & Sons, Ltd., Preston, Ont.

## PLUMBING FITTINGS AND FIXTURES

5,628.02	Steel Plug Valves Screwed (10)	Polymer Corporation Ltd., Sarnia, Ontario.
	Steel Plug Valves Flanged (64)	
5,842.22	Wedge Gate Valves (37)	Crane Limited, Montreal, Que.
8,500.00	Miscellaneous Plumbing Fixtures	Peerless Oils Limited, Calgary, Alberta.
5,339.29	Steam Traps	Arthur S. Leitch Co. Toronto, Ont.
6,187.69	Black Seamless Steel Pipe	Quebec Shipyards Ltd., Quebec, Que.
6,525.00	Single Hub, Bell and Spigot	National Iron Corporation Ltd., Toronto, Ont.
6,709.74	Plumbing Fittings and Fixtures	Polymer Corporation Ltd., Sarnia, Ont.
14,397.87	Brass Angles and Tees, Brass Bar, etc. (185,779 lb.)	Anaconda American Brass Ltd., Toronto, Ont.
17,725.92	Black Steel Pipe, Galvanized Steel Pipe	Page Hersey Tubes Ltd., Toronto, Ont.
5,475.13	Globe Valves, Gate Valves, Check Valves, etc.	Crane Limited, Montreal, Que.
9,035.70	Miscellaneous Plumbing Fittings	Shawinigan Chemicals Ltd., Shawinigan Falls, Que.
6,773.54	Gate Valves, Check Valves and Swing Valves	Crane Ltd., Montreal, Que.

## HARDWARE

8,963.02	Miscellaneous Hardware	Otis Fensom Elevator Co. Ltd., Hamilton, Ont.
7,183.50	Steel Rivets (478.9 T)	Assh & Company Ltd., Quebec, Que.
7,217.73	Rivets (240,591 lbs.)	Canadian Vickers Ltd., Montreal, Que.
11,273.14	Drills, all sizes and descriptions.	March Tools Industries Reg'd., Montreal, Que.
5,665.98	Nuts, Bolts, Rivets, Washers, Screws.	General Equipment Reg'd., Quebec, Que.
5,014.13	Miscellaneous Hardware, saws, drills, reamers, files, etc.	Department of Labour, Canadian Vocational Training, Ottawa, Ont.
5,396.95	Miscellaneous Hardware, saws, drills, reamers, files, etc.	Department of Labour, Canadian Vocational Training, Ottawa, Ont.
15,046.49	Miscellaneous Hardware, bits, braces, gauges, hammers, etc.	Department of Labour, Canadian Vocational Training, Ottawa, Ont.
6,264.26	Miscellaneous Hardware	Department of Labour, Ottawa, Ont.
6,066.25	Miscellaneous Hardware	Department of Labour, Ottawa, Ont.
6,901.25	Miscellaneous Hardware	Department of Labour, Ottawa, Ont.
5,532.75	Miscellaneous Hardware	Department of Labour, Ottawa, Ont.
8,552.74	Miscellaneous Hardware	Department of Labour, Ottawa, Ont.
15,404.60	Miscellaneous Tools	Departement du Travail, Quebec, Que.

## ELECTRICAL EQUIPMENT

8,250.00	Telephone Communications	Alberta Government Telephones, Edmonton, Alta.
5,276.34	Lighting Plants and Miscellaneous Equipment	Coast Construction Co. Ltd., Vancouver, B.C.
8,360.00	Lamps, Photo Flash Mazda (76,000)	Canadian General Electric Co. Ltd., Toronto, Ont.
9,273.50	Tubes (19,150)	Canadian General Electric Co. Ltd., Toronto, Ont.
5,291.61	Sockets, Switch Boxes, etc.	Central Aircraft Mfg. Co. Ltd., London, Ont.
13,500.00	Miscellaneous Electrical Equipment	Orillia Water Light & Power Comm., Orillia, Ont.
6,638.08	Electrical Equipment	Canadian National Railways, Montreal, Que.
44,100.00	Miscellaneous	Atlas Steel Ltd., Welland, Ont.
5,237.70	Switchboard	Northern Electric Co. Ltd., Montreal, Que.
7,024.46	Miscellaneous Equipment Telephone and Telegraph	Northern Electric Co. Ltd., Montreal, Que.
13,733.00	Electrical Testing Equipment	Canadian Westinghouse Co. Ltd., Hamilton, Ont.
40,595.80	Telephone and Telegraph Communication Equipment	Northern Electric Co. Ltd., Montreal, Que.
5,500.00	Philco Storage Batteries and Repair Parts	Canadian Pacific Railway Co., Montreal, Que.
6,259.61	Spark Plugs (2,336), Ind. Manifold Pressure Gauge (1)	Noorduyn Aviation Ltd., Montreal, Que.
12,300.00	Generators, Diesel (6)	George W. Crothers Ltd., Toronto, Ont.
18,000.00	Generators, Diesel (6)	General Supply Co., Ottawa, Ont.
8,200.00	Generators, Diesel (4)	General Supply Co., Ottawa, Ont.
21,320.83	Telephone Carrier System	Canadian National Railways, Montreal, Que.
7,700.00	Switchboard and Capacitator Transformers, Switches, etc.	Building Products Ltd., Montreal, Que.
7,423.33	Miscellaneous Electrical Equipment	Research Enterprise Ltd., Leaside, Ont.
30,000.00	Carrier Terminal and Equipment	Canadian National Railways, Montreal, Que.
10,000.00	Generating Sets (50)	General Equipment Reg'd., Quebec, Que.
6,000.00	Telephone plant distribution system, Arvida, Que.	Saguenay Quebec Telephone Co., Chicoutimi, Que.
6,300.00	Diesel Generator Set (2)	Gaspesia Broadcasting Co., New Carlisle, Que.
23,157.47	Inside Telephone Plant	Canadian Pacific Railway, Montreal, Que.
6,300.00	Diesel Generator Set (2)	Restigouche Broadcasting Co., Campbellton, N.B.



## ELECTRICAL EQUIPMENT—(Cont'd)

Amount of Sale	General Description	To Whom Sold
\$ 8,277.03	Telephone Carrier System Saint John-Pennfield, N.B.	The New Brunswick Telephone Co., Saint John, N.B.
8,000.00	Generating Sets (4)	Government of Alberta, Dept. of Trade & Industry, Edmonton, Alta.
13,650.00	Charging Sets (650)	Outboard Marine Mfg. Co. of Can. Ltd., Peterborough, Ont.
15,942.03	Spare Parts Kits (650)	Maritime Telegraph & Telephone Co., Halifax, N.S.
	Carrier Terminal and Equipment	British Columbia Power Comm., Victoria, B.C.
8,175.00	Vivian Portable Diesel Engine (1)	Research Enterprises Ltd., Leaside, Ont.
7,849.80	Selsyn Generators (105)	Geo. W. Crothers Ltd., Leaside, Ont.
11,000.00	Diesel Generators (5)	Hydro Electric Power Comm. of Ont., Toronto, Ont.
12,600.00	Diesel Generator Sets (4)	Geo. W. Crothers Ltd., Leaside, Ont.
		Geo. W. Crothers Ltd., Leaside, Ont.
6,600.00	Diesel Generator Sets (3)	Temiskaming & Northern Ontario Railway, North Bay, Ont.
11,000.00	Generators (5)	Canadian Pacific Railway, Montreal, Que.
5,519.69	Diesel Electric Generator, etc.	Canadian Pacific Railway, Montreal, Que.
		Shawinigan Water & Power Co., Montreal, Que.
21,454.83	Telephone Equipment	General Equipment Reg'd., Quebec, Que.
15,000.00	Electrical Power Line Equipment	Maritime Telegraph & Telephone Co., Halifax, N.S.
5,396.80	Miscellaneous Electrical Equipment (3)	Saskatchewan Reconstruction Corp., Regina, Sask.
10,000.00	Generating Sets (50)	Upper Lakes & St. Lawrence Transportation Co., Toronto, Ont.
63,264.69	Miscellaneous Electrical Equipment	Hydro Electric Power Comm. of Ontario, Toronto, Ont.
		Maritime Telegraph & Telephone Co., Halifax, N.S.
6,200.00	Generating Sets (31)	Department of Public Works Dominion Government Telegraph, Ottawa, Ont.
6,000.00	Generator Sets (6)	Canadian Vocational Training, Dept. of Labour, Ottawa, Ont.
5,680.00	Generator "Rex" (4)	Department of Labour, Canadian Vocational Training, Ottawa, Ont.
36,322.60	Carrier Equipment	Dominion Government Telegraph, Dept. of Public Works, Ottawa, Ont.
11,722.50	Submarine Electric Cable 692 yds.	Department of Labour, Canadian Vocational Training, Ottawa, Ont.
8,175.00	Vivian Portable Diesel Engine (1)	New Brunswick Telephone Co., Saint John, N.B.
5,000.00	Miscellaneous Electrical Gear	Canadian Pacific Railway, Montreal, Que.
25,000.00	Submarine Cable and Type "C" Carrier Equipment	
7,260.00	Louis Allis Generator (3)	
11,226.59	"CU" Carrier Terminal and Associated Equipment	
81,081.69	Type "C" Carrier System and Wire Equipment	

## BUILDERS' SUPPLIES

11,920.05	Miscellaneous Lumber	Conley's Lobsters Limited, St. Andrews, N.B.
5,663.52	Lumber	Canadian Bridge Co. Ltd., Walkerville, Ont.
5,096.80	Sitka Spruce (50,968 ft.)	John B. Smith & Sons Ltd, Toronto, Ont.
5,676.82	Birch Hardwood (Various lengths)	Cross Lumber Co. Inc., Sherbrooke, Que.
9,625.93	White Pine, Spruce (Various lengths)	Brunton Lumber Co. Ltd., Whitby, Ont.
10,062.56	Lumber (Various lengths)	J. L. E. Price & Co. Ltd., Montreal, Que.
6,958.91	Lumber, Spruce, Pine, B.C. Fir, Cedar (Various lengths)	War Assets Corporation, Montreal, Que.
8,080.00	Glass (Various sizes)	The Reardon Glass & Paint Co., Halifax, N.S.
7,575.24	Plywood	James Lauder Lumber Co., New Toronto, Ont.
6,054.40	Piling (7,568 ft.)	Edmunds & Walker Limited, Prince Rupert, B.C.
22,743.61	Birch Plywood (302,728 sq. ft.)	United States Plywood of Can. Ltd., Toronto, Ont.
13,354.44	Lumber — Spruce (various widths)	C. Lloyd & Sons Ltd., Wingham, Ont.
5,477.09	Builders' Supplies	Defence Industries Ltd., Montreal, Que.
6,407.00	Builders' Supplies	Industrial Sheet & Fibre Ltd., Terrebonne, Que.
11,581.92	Plywood (64,344 ft.)	Department of Munitions & Supply, Ottawa, Ont.
6,278.40	Lumber (Various lengths)	Massey Harris Co. Ltd., Toronto, Ont.

## PACKAGES AND CONTAINERS

8,400.00	Anti Tank Mine Boxes, Used (84,000)	Consumers Iron Corp., Montreal, Que.
9,815.82	Wooden Boxes (Various Sizes)	Keewatin Box Co., Norwood, Man.
15,475.00	Cases, Wood Packing (2,500)	Dept. of Munitions & Supply, Ottawa, Ont.
15,475.00	Packing Cases, Wood (2,500)	Dept. of Munitions & Supply, Clothing and Textiles Divisions, Ottawa, Ont.



## BEARINGS

Amount of Sale	General Description	To Whom Sold
\$ 13,697.10	Bearings (13,350)	R. & M. Bearings Canada Ltd., Montreal, Que.
13,233.46	Ahlberg Bearings, Rollway Bearings, Aetna Bearings	Lyman Tube & Supply Co., Ltd., Montreal, Que.
8,028.06	Bearings (5,335)	Lyman Tube & Supply Co., Ltd. Montreal, Que.
7,996.56	Ball Bearings (9,909)	McKinnon Industries Ltd., St. Catharines, Ont.

## ABRASIVES

6,439.81	Abrasives, Various sizes and specifications	Otis Fensom Elevator Co. Ltd., Hamilton, Ont.
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## MISCELLANEOUS INDUSTRIAL GOODS

7,000.00	50,000 gal. Steel Water Tank, Complete with Heating Plant.	Defence Industries Ltd., Chalk River, Ont.
14,137.50	Gasoline Storage Tank (3)	British American Oil Co., Montreal, Que.
7,532.77	Compressors, (11), Condensers (12), Condenser Tubes (66)	Frigidaire Products of Can. Ltd., Leaside, Ont.
5,842.25	Miscellaneous	Research Enterprises Ltd., Leaside, Ont.
13,365.90	Miscellaneous	Noorduyn Aviation Ltd., Montreal, Que.
5,000.00	Lumber (Various lengths)	Hay & Co. Ltd., Woodstock, Ont.
5,000.00	Tools and Equipment	H. W. Petrie Co. Ltd., Toronto, Ont.
10,202.24	Miscellaneous Merchandise	Fraser Bros. Ltd., Montreal, Que.
5,000.00	Compasses, Spheres, Magnets, etc.	General Equipment Co., Quebec, Que.
5,000.00	Steel Tanks 25,000 U.S. gals capacity (15) Gate Valves (18)	Imperial Oil Ltd., Toronto, Ont.
13,241.71	Miscellaneous Industrial Goods	Boyles Bros. Drilling Co. Ltd., Vancouver, B.C.
15,330.30	Part No. 6365 (3)	Research Enterprises Ltd., Leaside, Ont.
10,228.98	Miscellaneous Industrial Goods	Research Enterprises Ltd., Leaside, Ont.
20,307.69	Miscellaneous Industrial Goods.	Research Enterprises Ltd., Leaside, Ont.
37,271.50	Miscellaneous Industrial Goods	Molybdenite Corp. of Can. Ltd., Outremont, Que.
14,660.10	Miscellaneous Goods	Sask. Reconstruction Corp., Regina, Sask.
6,240.60	Miscellaneous Goods	Sask. Reconstruction Corp., Regina, Sask.
15,119.98	Miscellaneous Goods	General Equipment Reg'd., Quebec, Que.
6,539.23	Rope (Various Lengths)	W. H. Thorne & Co. Ltd., Saint John, N.B.
39,564.47	Miscellaneous Metal pipes, angles etc.	Quebec Shipyards Ltd., Louise Basin, Que.
232,961.85	Miscellaneous Industrial Goods	Quebec Shipyards Ltd., Anglo Can. Division, Louise Basin, Que.
17,183.71	Miscellaneous Industrial Goods	Quebec Shipyards Ltd., Anglo Canadian Division, Louise Basin, Que.
99,103.71	Miscellaneous Industrial Goods	Quebec Shipyards Anglo Can. Division, Louise Basin, Que.
7,567.33	Intermediate Shafting (263,584 lbs) Tail Shafting (96,765 lbs)	Burrard Dry Dock Co. Ltd., North Vancouver, B.C.
23,313.00	Construction Equipment parts	General Supply Co. of Can. Ltd., Ottawa, Ont.
7,500.00	Miscellaneous Industrial Goods	Vancouver Supply Company, Vancouver, B.C.
7,300.00	Miscellaneous Industrial Goods	Greavettes Boats Ltd., Gravenhurst, Ont.
17,139.21	Walnut Forends (39,735), Walnut Butts (76,914)	Wood Mosaic Co. Inc., Woodstock, Ont.
13,472.37	Miscellaneous Equipment	Department of Labour, Canadian Vocational Training, Ottawa, Ont.
8,738.98	Miscellaneous Industrial Goods	Department of National Defence (Army) "D" Wing, C.A.R.D.E., Valcartier, Que.
68,263.60	Miscellaneous Industrial Goods	Royal Air Force, Reykjavik, Iceland. Icelandic Government, Reykjavik, Iceland. Icelandic Airways, Reykjavik, Iceland. R.A.F. — U.S. — R.C.A.F. Personnel, Reykjavik, Iceland.
9,081.83	Miscellaneous Industrial Goods	Miller Manufacturing Co., Detroit 9, Mich., U.S.A.
261,363.66	Production Stores as per S.O. Ottawa 0347	Dominion Magnesium Ltd., Haley, Ont.
8,209.13	Ballast Weights	Consumers Bottle Co., Halifax, N.S.

## TRUCKS, TRAILERS AND TRACTORS

10,497.15	Cr. Control Car (1), Crash Truck (1), Ambulance (1)	Canadian Car and Foundry Co. Ltd., Fort William, Ont.
8,664.12	International 1-ton truck (1) International 3-ton truck (6)	Department of Public Works, Victoria, B.C.
8,376.53	Kimco Heavy Duty Loaders (3)	Mine Equipment Co. Ltd., Kirkland Lake, Ont.
15,017.60	Ford Crash Trucks (3)	Sask. Reconstruction Corporation Regina, Sask.
8,462.24	Ford Crash Truck (2)	Canadian Traction Ltd., Montreal, Que.
5,611.00	Electric Lift Trucks and Batteries	Canadian Ingersoll-Rand Co. Ltd., Montreal, Que.
8,000.00	Dump Trucks (8)	McNamara Construction Co. Ltd., Montreal, Que.
12,250.00	Trailers (7)	McNamara Construction Co. Ltd., Montreal, Que.



# TRUCKS, TRAILERS AND TRACTORS—(Cont'd)

Amount of Sale	General Description	To Whom Sold
\$ 15,610.00	Trucks, Trailers, Tractors and Miscellaneous	Western Construction & Lumber Co., Edmonton, Alta.
13,000.00	Caterpillar Tractor, Letourneau Angle Dozer	Department of Agriculture, Government of the Province of B.C., Victoria, B.C.
7,600.00	Hyster type A frame Arch with Athey wheels.	Caswell Construction Ltd., Kirkland Lake, Ont.
12,750.00	Tractor Caterpillar (1)	Powell Equipment Co., Port Arthur, Ont.
8,300.00	Tractors Caterpillar (5)	A. J. Perron & Son, Kirkland Lake, Ont.
	Bulldozer, Letourneau (1)	
9,000.00	Tractor caterpillar (1)	Wilkinson & McLean Co. Ltd., Edmonton, Alta.
24,600.00	Tractors Cletrac, Crawler, C.G. (5)	Saskatchewan Reconstruction Corporation, Regina, Sask.
	Tractors Allis-Chalmers (3)	Four Wheel Drive Auto Co. Ltd., Kitchener, Ont.
48,010.00	Trucks, Four Wheel Drive (10)	Four Wheel Drive Auto Co. Ltd., Kitchener, Ont.
48,010.00	Trucks, Four Wheel Drive (10)	Four Wheel Drive Auto Co. Ltd., Kitchener, Ont.
48,010.00	Trucks, Four Wheel Drive (10)	Four Wheel Drive Auto Co. Ltd., Kitchener, Ont.
48,010.00	Trucks (10)	Four Wheel Drive Auto Co. Ltd., Kitchener, Ont.
48,010.00	Trucks (10)	Four Wheel Drive Auto Co. Ltd., Kitchener, Ont.
48,010.00	Trucks (10)	Four Wheel Drive Auto Co. Ltd., Kitchener, Ont.
48,010.00	Trucks (10)	Four Wheel Drive Auto Co. Ltd., Kitchener, Ont.
48,010.00	Trucks (10)	Four Wheel Drive Auto Co. Ltd., Kitchener, Ont.
5,106.74	Ford Crash Truck (2)	Canadian Traction Ltd., Ottawa, Ont.
10,710.24	Tractors — 1942 (3)	Diamond - T Montreal Ltd., Montreal, Que.
12,900.00	R.C.A.F. Tractors (6)	Irvings Machinery Ltd., Calgary, Alta.
7,000.00	R.C.A.F. Tractors Crawler (2)	Irvings Machinery Ltd., Calgary, Alta.
5,411.10	R.C.A.F. Tractor (1), Angle Dozer (1), Tractor Crawler (1) and R.C.A.F. Angle Dozer (1)	Saskatchewan Reconstruction Corporation, Regina, Sask.
6,970.20	R.C.A.F. Tractors, Crawler, (4)	Saskatchewan Reconstruction Corporation, Regina, Sask.
15,224.34	Ford Crash Trucks (4)	Saskatchewan Reconstruction Corporation, Regina, Sask.
19,204.00	Trucks, Four Wheel Drive (4)	Four Wheel Drive Auto Co. Ltd., Kitchener, Ont.
15,850.02	Ford Crash Trucks (3)	Saskatchewan Reconstruction Corporation, Regina, Sask.
2,120,000.00	Dodge Trucks (2,000)	Department of National Defence, Ottawa, Ont.
140,000.00	Trailers (500)	Dept. of National Defence (Army), Ottawa, Ont.
2,602,260.00	Lorries (1,500)	Dept. of National Defence (Army), Ottawa, Ont.
9,168.00	Dodge Trucks (2), Dodge Trucks (4)	Dept. of Mines & Resources, Ottawa, Ont.
5,644.00	Dodge Trucks (2), Dodge Trucks (2)	Dept. of Mines & Resources, Ottawa, Ont.
6,360.00	Dodge Trucks (6)	Dept. of Mines & Resources, Ottawa, Ont.
9,168.00	Dodge Trucks (2), Dodge Trucks (4)	Dept. of Mines & Resources, Ottawa, Ont.
9,526.00	Dodge Trucks (4), Dodge Trucks (3)	Dept. of Mines & Resources, Ottawa, Ont.
11,288.00	Dodge Trucks (4), Dodge Trucks (4)	Dept. of Mines & Resources, Ottawa, Ont.
34,566.00	Dodge Trucks (11), Dodge Trucks (13)	Dept. of Mines & Resources, Ottawa, Ont.
29,510.00	Trucks, C.M. (Chev.) (30)	Department of Agriculture, Division of Entomology, Ottawa, Ont.
262,500.00	Armoured Snowmobile (75)	Dept. of National Defence (Army), Ottawa, Ont.
112,000.00	Armoured Snowmobile (32)	Dept. of National Defence (Army), Ottawa, Ont.
7,836.00	Caterpillar Tractor (1)	Department of Labour, Canadian Vocational Training, Ottawa, Ont.
6,530.00	Caterpillar Tractor (1)	Department of Labour, Canadian Vocational Training, Ottawa, Ont.
259,233.68	Trucks, Dodge 3-tons (136)	Government of Venezuela, Caracas, Venezuela.
144,865.88	Trucks, Dodge 3-tons (76)	Government of Venezuela, Caracas, Venezuela.
385,038.26	Trucks, Dodge 3-tons (202)	Government of Venezuela, Caracas, Venezuela.
548,965.44	Trucks, Dodge 3-tons (288)	Government of Venezuela, Caracas, Venezuela.
562,308.35	Trucks, Dodge 3-tons (295)	Government of Venezuela, Caracas, Venezuela.
419,348.60	Trucks, Dodge 3-tons (220)	Government of Venezuela, Caracas, Venezuela.
129,616.84	Trucks, Dodge, 3-tons (68)	Government of Venezuela, Caracas, Venezuela.
349,724.00	Trucks, Dodge (170)	Canadian Export Board, Ottawa, Ont.
6,171.60	Trucks, Dodge (3)	Canadian Export Board, Ottawa, Ont.
20,572.00	Trucks, Dodge (10)	Canadian Export Board, Ottawa, Ont.
41,144.00	Trucks, Dodge (20)	Canadian Export Board, Ottawa, Ont.
43,201.20	Trucks, Dodge (21)	Canadian Export Board, Ottawa, Ont.
2,585,900.40	Trucks, Dodge (1,257)	Canadian Export Board, Ottawa, Ont.
74,059.20	Trucks, Dodge (36)	Canadian Export Board, Ottawa, Ont.
87,900.00	Lorries	Canadian Red Cross Society, Toronto, Ont.
1,538,286.00	Ford Truck, 3-tons (409), G.M. Truck, 3-tons (533)	Canadian Export Board, Ottawa, Ont.
5,781,050.00	Motor Vehicles	(For U.N.R.R.A. China)
242,395.70	Medical Stores and Trucks (250)	Canadian Export Board, Ottawa, Ont.
		(For U.N.R.R.A. Holland)
		Office D'Aide Mutuelle, Brussels, Belgium.



## TRUCKS, TRAILERS AND TRACTORS—(Cont'd)

Amount of Sale	General Description	To Whom Sold
\$ 58,352.00	Vehicles, Typewriters, etc.	French Purchasing Mission, London W.1, England.
99,118.76	Trucks, Dodge 3-tons (52)	Government of Venezuela, Caracas, Venezuela.
308,793.06	Trucks, Dodge 3-tons (162)	Government of Venezuela, Caracas, Venezuela.
43,575.00	Tank Cars, Cap. 5,100 gals. (15)	Imperial Oil Limited, St. John's, Nfld.
67,600.00	Ford, 3-tons, Ambulance (26)	Canadian Red Cross Society, Toronto, Ont. For Greece.
26,000.00	Ford, 3-tons, Ambulance (10)	Canadian Red Cross Society, Toronto, Ont. For Poland.
52,000.00	Ford, 3-tons, Ambulance (20)	Canadian Red Cross Society, Toronto, Ont. For Yugoslavia.
17,400.00	Cletrack Tractors (6)	Wilkinson and McLean, Edmonton, Alta.

## AUTOMOBILE EQUIPMENT

56,250.00	New Indian Motorcycle Parts	Percy McBride, Toronto, Ont.
7,000.00	Miscellaneous Equipment	Purchasing Department, Legislative Building, Edmonton, Alta.
6,141.55	Rear Axle Assys, Transmission Assys etc.	Fraser Brothers Ltd., Montreal, Que.
8,665.88	Tires and Tubes	A. D. Gorrie & Co., Toronto, Ont.
5,925.15	Tires and Tubes	Toronto Motor Co., Ltd., Toronto, Ont.
8,720.00	Tires, 1200 x 20 (100), Tubes, 1200 x 20 (100)	General Equipment Engr., Quebec, Que.
6,916.00	Tires — Non-Serviceable (1,729)	Vitacap Tires Ltd., Toronto, Ont.
5,258.62	Tires and Tubes	Genereux Motor Co., Ltd., Montreal, Que.
167,849.44	Spare Parts	Department of National Defence (Army), Ottawa, Ont.
29,936.15	Spare Parts	Department of National Defence (Army), Ottawa, Ont.
76,049.23	Spare Parts	Department of National Defence (Army), Ottawa, Ont.
291,130.97	Spare Parts	Department of National Defence (Army), Ottawa, Ont.
38,783.66	Spare Parts	Department of National Defence (Army), Ottawa, Ont.
6,349.08	Spare Parts	Department of National Defence (Army), Ottawa, Ont.
205,888.00	Spare Parts	Department of National Defence (Army), Ottawa, Ont.
125,500.00	Spare Parts for Armoured Snowmobile	Department of National Defence (Army), Ottawa, Ont.
48,000.00	Tire Assemblies (800)	Canadian Export Board, Ottawa, Ont.
25,132.16	Tire Covers (488), Tire Tubes (488)	Canadian Export Board, Ottawa, Ont. For Paris, France.
23,210.08	Engine Assemblies (43), Clutch Assemblies (20)	Four-Wheel Drive Auto Co., Clintonville, Wis. U.S.A.
23,124.02	Transmission Transfer Case Assys. (43)	Four-Wheel Drive Auto Co., Clintonville, Wis., U.S.A.
5,021.39	Tractor Parts	Finning Tractor Co., Vancouver, B.C.

## MACHINE TOOLS AND EQUIPMENT

200,000.00	Lathe, Grinders and Drills, etc. (131)	Canadian Acme Screw & Gear Ltd., Toronto, Ont.
7,000.00	Vertical High Speed Miller (2), Lathe (2)	The Richards Engineering Co., Vancouver, B.C.
675,000.00	Miscellaneous Machine Tools and Equipment	Ford Motor Co. of Can. Ltd., Windsor, Ont.
80,000.00	Drills, Grinders, etc. (17)	John T. Hepburn, Toronto, Ont.
35,000.00	Drills, Grinders, Lathes, etc. (24)	Canada Cycle & Motor Co. Ltd., Weston, Ont.
125,000.00	Miscellaneous Machine Tools and Equipment	Modern Tool Works Ltd., Toronto, Ont.
68,179.29	Miscellaneous Machine Tools and Equipment	Guelph Stove Co. Ltd., Guelph, Ont.
27,500.00	Miscellaneous Machine Tools and Equipment	Scott Tool & Machine Co., Montreal, Que.
37,500.00	Lathes (8), Grinder (1), Drill (1), Milling Machines (2)	Canadian Ingersoll-Rand Co. Ltd., Montreal, Que.
184,000.00	Miscellaneous Machine Tools and Equipment	Canadian Locomotive Co. Ltd., Kingston, Ont.
22,632.94	Miscellaneous Machine Tools and Equipment	Mueller Ltd., Sarnia, Ont.
56,655.00	Miscellaneous Machine Tools and Equipment	United Shoe Machinery Co. of Can. Ltd., Montreal, Que.
56,500.00	Miscellaneous Machine Tools and Equipment	Northern Electric Co. Ltd., Montreal, Que.
47,500.00	Miscellaneous Machine Tools and Equipment	Trans-Canada Air Lines, Winnipeg, Man.
45,000.00	Miscellaneous Machine Tools and Equipment	International Harvester Co., of Canada, Hamilton, Ont.
67,000.00	Machine Tools — Miscellaneous	Hamilton Bridge Co. Ltd., Hamilton, Ont.
22,500.00	Miscellaneous Machine Tools	Canadian Bridge Co. Ltd., Ojibway, Ont.
6,500.00	Miscellaneous Machine Tools	Gray Forgings & Stampings Ltd., Toronto, Ont.
5,000.00	Cincinnati Vertical Miller (1)	Nickleson Tool & Die Co. Ltd., Windsor, Ont.
15,500.00	Miscellaneous Machine Tools	Dominion Wheel & Foundries Ltd., Toronto, Ont.
14,500.00	Miscellaneous Machine Tools	Federal Sales & Engineering Ltd., Georgetown, Ont.



# MACHINE TOOLS AND EQUIPMENT—(Cont'd)

Amount of Sale	General Description	To Whom Sold
\$ 8,500.00	Miscellaneous Machine Tools	Canadian Ingersoll-Rand Co. Ltd., Montreal, Que.
25,600.00	Miscellaneous Machine Tools	Standard Aero Engine Works, Ltd., Winnipeg, Man.
22,000.00	Brown and Sharpe Automatic Screw Machines (7), Toolroom Lathe (1)	Coleman Lamp & Stove Co. Ltd., Toronto, Ont.
8,000.00	Milling Machine (1), Shaper (1), Drill (1)	International Harvester Co. Ltd., Hamilton, Ont.
5,345.56	Carborundum Wheels (678)	Otis-Fensom Elevator Co. Ltd., Hamilton, Ont.
36,500.00	Welders, Presses, Drills, Grinders, Lathes, etc.	Moffats Ltd., Weston, Ont.
35,000.00	Cranes, Lathes, Grinders, etc.	National Steel Car Corp. Ltd., Hamilton, Ont.
26,000.00	Hoists, Drill Presses, Grinders, etc.	Dominion Forge & Stamping Co. Ltd., Walkerville, Ont.
10,500.00	Grinders, Drill Presses, etc.	Duplate Tool & Die Ltd., Oshawa, Ont.
20,000.00	Welders	Moffats Ltd., Weston, Ont.
20,000.00	Miscellaneous Machine Tools	Dominion Twist Drill Ltd., Walkerville, Ont.
35,500.00	Miscellaneous Machine Tools	Sunshine-Waterloo Co. Ltd., Waterloo, Ont.
50,000.00	Miscellaneous Machine Tools	The Canadian Bridge Co. Ltd., Walkerville, Ont.
15,000.00	Miscellaneous Machine Tools	Canadian Kodak Co. Ltd., Toronto, Ont.
96,726.00	Miscellaneous Machine Tools	The Hamilton Gear & Machine Co., Toronto, Ont.
8,000.00	Grinder (1), Drills (2), Lathes (2)	Neptune Motors Ltd., Long Branch, Ont.
10,500.00	Grinder, Press, etc.	Canadian Motor Lamp Co. Ltd., Windsor, Ont.
47,190.00	Miscellaneous Machine Tools	General Motors of Can. Ltd., Oshawa, Ont.
52,000.00	Miscellaneous Machine Tools	Waterous Ltd., Brantford, Ont.
7,000.00	Drill (1), Lathe (1), Milling Machine (1)	Russel Brothers Ltd., Owen Sound, Ont.
5,000.00	Lathe (1), Motors (3)	American Can. Co., Niagara Falls, Ont.
5,000.00	Drill (1), Motors (3)	Provincial Engineering Ltd., Niagara Falls, Ont.
10,000.00	Lapointe Vertical Hydraulic Broaching Machine (1)	Massey Harris Co. Ltd., Toronto, Ont.
18,000.00	Miscellaneous Machine Tools	Hornet Industries Ltd., Toronto, Ont.
16,979.26	Machine Tools and Equipment	Canadian Motor Lamp Co. Ltd., Windsor, Ont.
5,190.00	Machine Tools and Equipment	John Inglis Co. Ltd., Toronto (1), Ont.
7,368.55	Machine Tools and Equipment	N. Slater Co. Ltd., Hamilton, Ont.
11,782.00	Machine Tools and Equipment	Truck Engineering Ltd., Woodstock, Ont.
12,589.00	Machine Tools and Equipment	Canadian Westinghouse Co. Ltd., Hamilton, Ont.
86,741.27	Machine Tools and Equipment	Canadian Westinghouse Co. Ltd., Hamilton, Ont.
135,684.56	Machine Tools and Equipment	Goodyear Tire & Rubber Co. of Can. Ltd., New Toronto, Ont.
245,044.17	Machine Tools and Equipment	Prencos Progress & Engineering Corp. Ltd., Toronto, Ont.
7,500.00	Machine Tools and Equipment	Corman Engineering Co. Ltd., Toronto, Ont.
36,523.00	Machine Tools and Equipment	Massey Harris Co. Limited, Toronto, Ont.
14,000.00	Machine Tools and Equipment	American Can Company, Hamilton, Ont.
7,500.00	Machine Tools and Equipment	Canadian Tube & Steel Products Ltd., Montreal, Que.
6,000.00	Miscellaneous Machine Tools	Northern Electric Co. Ltd., Montreal, Que.
97,733.00	Miscellaneous Machine Tools	National Electric Refrigerator Ltd., Montmagny, Que.
5,204.00	Miscellaneous Machine Tools	Crane Ltd., Montreal, Que.
15,179.00	Machine Tools and Equipment	Enamel & Heating Products Ltd., Sackville, N.B.
9,000.00	Grinders, vises, drills, etc.	Dept. of Labour, C.V.T. School, Moose Jaw, Sask.
5,683.69	Lathe, Milling Machine and Equipment	Globe Machinery Co. Ltd., Toronto, Ont.
19,274.50	Machine Tools, as per H.O. Sales Orders, 2332, 2333, 2334, 2335, 2336, 2524	Northern Engineering & Supply Co., Fort William, Ont.
16,000.00	Ohio 5T, 43A Drednaught Table Type Drilling and Milling Machine	Morrow Screw & Nut Co. Ltd., Ingersoll, Ont.
40,500.00	Gridley Automatic Machine	Ingersoll Machine and Tool Co. Ltd., Ingersoll, Ont.
30,500.00	New Britain Gridley Automatic Machine	Ingersoll Machine and Tool Co. Ltd., Ingersoll, Ont.
24,500.00	Spindle Machine	Northern Machine Works, Bathurst, N.B.
19,535.00	Machine Tools and Equipment	Industrial Shipping Co. Ltd., Halifax, N.S.
10,000.00	Machine Tools and Equipment	Hafer Machine Co. Ltd., Victoria, B.C.
13,750.00	Machine Tools and Equipment	Vancouver Iron Works Limited, Vancouver, B.C.
20,543.00	Machine Tools and Equipment	Peerless Engineering Ltd., Toronto, Ont.
43,000.00	Machine Tools and Equipment	Rogers Majestic Ltd., Toronto, Ont.
7,362.00	Machine Tools and Equipment	Beatty Bros. Ltd., Fergus, Ont.
15,346.00	Machine Tools and Equipment	A. B. Jardine & Co. Ltd., Hespeler, Ont.
8,036.28	Machine Tools and Equipment	Canadian Engineering & Tools Co. Ltd., Windsor, Ont.
7,071.00	Machine Tools and Equipment	Ferranti Electric Ltd., Toronto, Ont.
12,967.00	Machine Tools and Equipment	General Motors of Canada Ltd., Oshawa, Ont.
14,139.00	Machine Tools and Equipment	Cockshutt Plow Co. Ltd., Brantford, Ont.
56,592.00	Machine Tools and Equipment	



# MACHINE TOOLS AND EQUIPMENT—(Cont'd)

Amount of Sale	General Description	To Whom Sold
\$ 5,640.94	Machine Tools and Equipment	Pedlar People Ltd., Oshawa, Ont.
7,322.00	Machine Tools and Equipment	National Cash Register Co., of Canada Ltd., Toronto, Ont.
5,000.00	Cast Bronze Drum "Bufflovak" Flakers (2)	Naugatuck Chemicals, Elmira, Ont.
6,259.00	Miscellaneous Machine Tools	Massey-Harris Co. Ltd., Toronto, Ont.
8,218.80	No. 12 Gleason Wks. Bevel Gear Rougher (1)	Wm. & J. G. Greey Ltd., Toronto, Ont.
12,224.00	Miscellaneous Machine Tools	J. V. Jardine, Galt, Ont.
5,989.50	American Radial Drill (1), Motors (3)	Provincial Engineering Ltd., Niagara Falls, Ont.
375,321.00	Machine Tools and Equipment	Montreal Locomotive Works, Montreal, Que.
29,055.00	Machine Tools and Equipment	Hall Machinery of Canada Ltd., Sherbrooke, Que.
90,272.00	Machine Tools and Equipment	Singer Manufacturing Co., St. Johns, Que.
5,371.00	Baker Drill complete (1)	Joseph Robb & Co. Ltd., Montreal, Que.
7,914.63	Lathes, Shaper, Electric Generator, etc.	Atlantic Spring & Machine Co. Ltd., Sydney, N.S.
10,603.80	Miscellaneous	Provincial Institute of Technology & Art, Calgary, Alta.
497,867.25	Machine Tools and Equipment, Crown-owned Buildings, etc.	Hayes Steel Products Ltd., Merritt, Ont.
9,027.00	Machinery and Equipment	Gurney Foundry Co. Ltd., Toronto, Ont.
8,255.00	Machine Tools and Equipment	Goodyear Tire & Rubber Co., New Toronto, Ont.
13,500.00	Machine Tools and Equipment	Ingersoll Machine & Tool Co. Ltd., Ingersoll, Ont.
12,923.00	Machine Tools and Equipment	Massey-Harris Co. Ltd., Toronto, Ont.
47,624.56	Machine Tools and Equipment	Cockshutt Plow Co. Ltd., Brantford, Ont.
10,901.00	Machinery and Equipment	The Northern Engineering & Supply Co. Ltd., Fort William, Ont.
16,008.00	Machine Tools and Equipment	Williams Tool Corp. of Canada Ltd., Brantford, Ont.
5,606.00	Machine Tools and Equipment	Holman Machine Ltd., Woodstock, Ont.
26,441.00	Machine Tools and Equipment	Canadian Westinghouse Co. Ltd., Hamilton, Ont.
351,606.00	Machine Tools and Equipment	Atlas Steel Ltd., Welland, Ont.
16,533.00	Machine Tools and Equipment	Massey-Harris Co. Ltd., Toronto, Ont.
6,084.00	Radial Drill (1)	Goodyear Tire & Rubber Co. of Canada Ltd., New Toronto, Ont.
6,556.50	Mill, No. 4 Cincinnati Vertical (1)	Sehl Engineering Co., Kitchener, Ont.
5,130.00	Barber Coleman Standard Hobber (1)	Ford Motor Company, Windsor, Ont.
8,517.60	Miller-Cincinnati Hydrotel (1)	Dominion Forge & Stamping Co., Walkerville, Ont.
14,787.90	Milling Machine (1), Lathes (2)	Goodyear Tire & Rubber Co. Ltd., New Toronto, Ont.
7,361.10	Miller No. 5, Kearney & Trecker (1), Boring No. 25, RT Giddings & Lewis (1)	Goodyear Tire & Rubber Co. Ltd., New Toronto, Ont.
7,587.90	Cincinnati Bickford Arm Radial Drill (3)	National Steel Car Corporation, Hamilton, Ont.
5,617.80	Gridley No. 14, Chucking Machine (1)	Beatty Brothers, Fergus, Ont.
30,405.00	Machine Tools & Equipment	Sherbrooke Machineries Ltd., Sherbrooke, Que.
10,563.00	Machine Tools and Equipment	Joseph Robb & Co. Ltd., Montreal, Que.
6,346.00	Machine Tools and Equipment	Montreal Locomotive Works Ltd., Montreal, Que.
14,176.00	Machine Tools and Equipment	Montreal Locomotive Works Ltd., Montreal, Que.
6,901.20	Miscellaneous Machine Tools	Dominion Bridge Co. Ltd., Lachine, Que.
6,256.80	Cincinnati Bickford Radial Drill (1), Westinghouse 15 H.P. Motor (1)	Dominion Bridge Co., Ltd., Lachine, Que.
8,911.00	Side Head Boring Mill (1), 8 x 9 Compressor (1)	Progressive Engineering Works Ltd., Vancouver, B.C.
5,109.00	Turret Lathe No. 3A Warner & Swasey (1)	Neon Prod. of Western Canada, Vancouver, B.C.
16,800.00	Machine Tools and Equipment	M & C Aviation Co. Ltd., Prince Albert, Sask.
13,824.00	Machine Tools and Equipment	DeHavilland Aircraft of Canada, Ltd., Toronto, Ont.
6,769.00	Machine Tools and Equipment	Hamilton Motor Products Ltd., Hamilton, Ont.
10,448.00	Machine Tools and Equipment	Buffwell Engineering Co., Welland, Ont.
13,902.00	Machine Tools and Equipment	Truscon Steel Co. of Canada Ltd., Walkerville, Ont.
5,885.00	Machine Tools and Equipment	Canada Foundries & Forgings Ltd., Welland, Ont.
10,000.00	Machine Tools and Equipment	J. R. Bach, c/o Sparton Co. of Canada Ltd., London, Ont.
7,718.00	Machine Tools and Equipment	Canadian Bridge Co. Ltd., Walkerville, Ont.
6,535.00	Machine Tools and Equipment	Haun Drop Forge Ltd., Welland, Ont.
16,669.00	Machine Tools and Equipment	Viceroy Manufacturing Co. Ltd., Toronto, Ont.
12,500.00	Machine Tools and Equipment	Stewart Warner Alemite Co. of Canada Ltd., Belleville, Ont.
17,975.27	Machine Tools and Equipment	Chrysler Corporation of Can. Ltd., Windsor, Ont.
5,103.90	Drills, Grinders, Lathe, etc.	Greenfield Tap & Die Corp. of Canada Ltd., Galt, Ont.
35,336.40	Automatic Screw Machines (5)	Acme Machine & Tools, Ltd., Toronto, Ont.



# MACHINE TOOLS AND EQUIPMENT—(Cont'd)

Amount of Sale	General Description	To Whom Sold
\$ 16,349.40	Acme Gridley Automatic Screw Machine (2)	Acme Machine & Tools Ltd., Toronto, Ont.
13,900.50	Screw, Grinder, Lathe, etc.	S. & B. Mfg. Co. Ltd., Toronto, Ont.
7,836.30	Bullard J. F. eight spindle vertical Boring Mill with Motor (1)	Acme Machine & Tools Ltd., Toronto, Ont.
5,415.00	Screw Machine Acme Gridley (1)	Bendix Eclipse of Canada Ltd., Windsor, Ont.
7,590.60	Grinders, Lathes, Drilling Machines etc.	Acme Machine & Tools Ltd., Toronto, Ont.
28,298.16	Screw, Acme Gridley Automatic (6)	Canadian Acme Screw & Gears, Toronto, Ont.
10,478.70	Grinders, Milling Machines, etc.	Pressure Castings of Can. Ltd., Weston, Ont.
8,577.90	Grinder, Drill, Drill Press, etc.	Steel Co. of Canada Ltd., Swansea, Ont.
7,976.70	Automatic Screw Machine (1), Gear Shaper (2)	Wm. & J. G. Greey, Ltd., Toronto, Ont.
9,868.50	Boring Machine (1)	Bata Shoe Company, Frankford, Ont.
87,176.38	Miscellaneous Machine Tools (Sales Orders Mtl. 18980 to 19101 Inc.)	International Machinery Co. Ltd., Hamilton, Ont.
5,056.20	Machine Tools	Advance Metal Products, Chatham, Ont.
6,083.10	Lathe (1), Boring Machine (1), Shaper (1)	Canadian Bridge Co. Ltd., Walkerville, Ont.
5,512.50	Press (1), Drill (1), Lathe (1), Grinder (2)	Acme Machine & Tools Ltd., Toronto, Ont.
20,187.09	Lathe (5), Planer (1), Grinder (1), Drill (1), Milling Machine (1)	Rudel Machinery Co. Ltd., Toronto, Ont.
5,323.50	Engine Lathe (2), Grinder (1), Vertical Mill (1)	T. C. McDonald Machinery Co. Ltd., Toronto, Ont.
11,966.40	Lathe and Equipment (1)	Richard-Wilcox (Can.) Co. Ltd., London, Ont.
418,982.00	Machine Tools and Equipment	Dominion Bridge Co. Ltd., Montreal, Que.
13,820.00	Machine Tools and Equipment	Dominion Bridge Co. Ltd., Montreal, Que.
29,655.00	Machine Tools and Equipment	Dominion Bridge Co. Ltd., Montreal, Que.
9,034.20	Cin. 72" Vertical Boring Mill (1)	Rudel Machinery Co. Ltd., Montreal, Que.
9,000.00	Sellers 5", Boring Machine Horiz. (1)	The Hydraulic Mach. Co. Ltd., Montreal, Que.
6,230.70	"Kearns" No. 4 Horizontal Boring Mill (1)	Williams and Wilson Ltd., Montreal, Que.
8,787.60	Richards, No. 5 P.R.T. Horizontal Boring Mill (1)	Dominion Engineering Co., Lachine, Que.
23,102.31	Miscellaneous Machinery	Associated Machinery Corp. Ltd., Montreal, Que.
5,482.58	Screw Machine Automatic (1), Turret Lathe, Universal (1)	Associated Machinery Corp. Ltd., Montreal, Que.
6,314.17	Turret Lathe, Universal (4)	Associated Machinery Corp. Ltd., Montreal, Que.
5,169.15	Screw Machine, Brown & Sharpe (4)	Associated Machinery Corp. Ltd., Montreal, Que.
5,931.90	Turret Lathe, Universal, (3)	McLennan Foundry & Machine Works, Campbellton, N.B.
7,106.00	Machine Tools and Equipment	Maritime Steel & Foundries Co. Ltd., New Glasgow, N.S.
13,207.00	Machine Tools and Equipment	Canadian Sumner Iron Works Ltd., Vancouver, B.C.
42,500.00	Machine Tools and Equipment	Canadian Blower & Forge Co. Ltd., Kitchener, Ont.
7,975.00	Turret Lathe and Boring Mill	R. McDougall Co. Limited, Galt, Ont.
34,117.00	Machine Tools and Equipment	Northern Engineering & Supply Co., Fort William, Ont.
12,586.00	Machine Tools and Equipment	Canadian Bank Note Co. Ltd., Ottawa, Ont.
9,183.00	Machine Tools and Equipment	Connaught Laboratories, Toronto, Ont.
55,000.00	Crown-owned equipment	Otis Fensom Elevator Co. Ltd., Hamilton, Ont.
203,325.00	Machine Tools and Equipment	Sangamo Co. Ltd., Leaside, Ont.
38,674.00	Machine Tools and Equipment	Canadian Westinghouse Co. Ltd., Hamilton, Ont.
10,000.00	Machine Tools and Equipment	Remington Rand Ltd., Hamilton, Ont.
5,391.00	Machine Tools and Equipment	T. C. McDonald Machine Co. Ltd., Windsor, Ont.
13,604.85	Drills, Lathes, Grinders, Motors, etc.	Dominion Welders & Machinery Co., Toronto, Ont.
5,351.16	Acme Gridley Screw Machine (1)	Canadian General Electric Co. Ltd., Peterborough, Ont.
10,410.30	Presses (4), Grinders (2)	C. H. Henzie Ltd., Windsor, Ont.
5,629.05	Die Cast (5), Meters (5)	Atlas Press Co., London, Ont.
17,415.90	Lift Trucks, Scales, Grinders, Band Saws, Lathes, etc.	T. C. McDonald Machinery Co., Toronto, Ont.
6,147.34	Dicing Machine (1)	Acme Machine & Tools, Toronto, Ont.
7,446.60	Automatic Screw Machine (1)	Aero Tool Works, Toronto, Ont.
23,559.91	Jig Borer, Belt Sander, Munitions Engravers, Milling Machines, Motors, Lathes, etc.	Atlas Press Co., London, Ont.
8,670.60	Grinder (1), Milling Machine (1), Boring Mill (1)	Brutaco Tool Co., Toronto, Ont.
8,000.00	Bliss cupping Press (4)	Canadian Wooden Aircraft Co. Ltd., Stratford, Ont.
8,713.80	Jointers, Painters, Cranes, Drills, Arbor Saws, Belt Sanders, etc.	Bendix Eclipse Co. Ltd., Windsor, Ont.
7,678.80	Lathes, Belt Sanders, Bench Press, Grinders, etc.	Acme Machine & Tools Ltd., Toronto, Ont.
26,191.55	Automatic Screws (4)	Canadian Ingersoll-Rand Co. Ltd., Sherbrooke, Que.
13,626.21	Machinery, Tools and Equipment	Canadian Ingersoll-Rand Co. Ltd., Sherbrooke, Que.
184,107.66	Machine Tools and Equipment	Continental Can Co. of Can. Ltd., Montreal, Que.
5,495.00	Milling Machine	Rudel Machinery Co., Montreal, Que.
8,159.29	Presses (6)	Associated Machinery Corp. Ltd., Montreal, Que.
6,707.95	Lathe Bertram (1)	Associated Machinery Corp. Ltd., Montreal, Que.
11,995.20	Lathes, Miller, and Grinders	



# MACHINE TOOLS AND EQUIPMENT—(Cont'd)

Amount of Sale	General Description	To Whom Sold
\$ 5,233.72	Jig Boring and Milling Machine with standard equipment	Associated Machinery Corp. Ltd., Montreal, Que.
5,537.00	Turret Lathe (1)	Associated Machinery Corp. Ltd., Montreal, Que.
21,209.65	Grinder (1)	Associated Machinery Corp. Ltd., Montreal, Que.
6,158.25	Boring, Drilling Milling Machine (2), Hayes Furnace (1), Universal Tool and Cutter Grinder (1), Milling Die Sinking Machine (1)	Associated Machinery Corp., Montreal, Que.
7,439.50	Boring, Drilling and Milling Machine	Rudel Machinery Co. Ltd., Montreal, Quebec.
17,272.80	Motor for Rolling Mills (1), Rolling Mills (2)	Dominion Foils Ltd., Cap de la Madeleine, Que.
29,949.92	Lathes (8), Grinder (1), Millers (5), Drills (2), Tool & Cutter (1), Pantagraph (1), Welder (1) and Milling Machine (2)	Gross Machinery & Supply Co., Toronto, Ont.
6,921.00	Planer (1)	Dominion Bridge Co., Selkirk, Man.
14,151.60	Boring Mill (1)	Dominion Bridge Co. Winnipeg, Man.
18,695.69	Machine Tools & Equipment	Frost & Wood Co. Ltd., Smith's Falls, Ont.
26,645.00	Machinery, Equipment and Vehicles.	Canadian Comstock Co. Ltd., Toronto, Ont.
5,909.00	Baldwin Testing Machine	Cockshutt Plow Co. Ltd., Brantford, Ont.
32,767.16	Machine Tools and Equipment	William & J. G. Greey, Ltd., Toronto Ont.
187,681.00	Machine Tools and Equipment	John Bertram & Sons Ltd., Dundas, Ont.
5,990.00	Machine Tools and Equipment	Cameo Electrical Mfg. Co. Ltd., Vancouver, B.C.
130,526.00	Machine Tools and Equipment	W. L. Brintnell, c-o Northwest Industries Ltd., Edmonton, Alta.
22,154.00	Machine Tools and Equipment	Massey-Harris Co. Ltd., Toronto, Ont.
5,382.95	Machine Tools and Equipment	Massey-Harris Co. Ltd., Toronto, Ont.
35,615.00	Machine Tools and Equipment	Eaton Wilcox Rich Ltd., Windsor, Ont.
51,632.00	Machine Tools and Equipment	Anaconda American Brass Ltd., New Toronto, Ont.
8,799.00	Machine Tools and Equipment	Chrysler Corporation of Canada, Ltd., Windsor, Ont.
27,880.00	Machine Tools and Equipment	Viking Pump Co. of Canada Ltd., Windsor, Ont.
8,860.00	Machine Tools and Equipment	Ajax Doret Metal Products Ltd., Toronto, Ont.
6,598.00	Miscellaneous Machinery	Advance Machine & Tool Co. Ltd., Windsor, Ont.
78,432.65	Miscellaneous Machine Tools	Ottawa Car & Aircraft Ltd., Ottawa, Ont.
10,660.22	Machine Tools and Equipment	General Engineering Co. Ltd., Toronto, Ont.
6,459.68	Miscellaneous Machine Tools	The Robbins & Myers Co. of Can. Ltd.,
64,704.00	Machine Tools and Equipment	Ford Motor Co. of Canada Ltd., Windsor, Ont.
67,500.00	Machine Tools and Equipment	Ford Motor Co. of Canada Ltd., Windsor, Ont.
7,300.00	Machine Tools and Equipment	DeHavilland Aircraft of Canada, Ltd., Toronto, Ont.
50,661.75	Miscellaneous Machinery and Equipment	Weatherhead Co. of Canada Ltd., Toronto Ont.
88,689.92	Machine Tools and Equipment	Sawyer-Massey Ltd., Hamilton, Ont.
6,400.80	Lathes (3), Drilling Machine (1)	Apex Equipment Co. Ltd., North Bay, Ont.
5,634.90	Drilling-Machine (1), Grinder (1), Lathe (1)	Wm. Kennedy & Son, Owen Sound, Ont.
5,535.90	Shaper (1), Screw Machine (1), Grinder (1)	Bendix Eclipse of Canada Ltd., Windsor, Ont.
10,727.10	Saws, Sanders, Lathes, Grinders, etc.	Carlick Industries Ltd., Eastview, Ont.
18,428.29	Grinders, Lathes, Milling Machines, Pump, etc.	Acme Machine & Tool Ltd., Toronto, Ont.
76,520.96	Miscellaneous Machine Tools and Equipment.	International Machinery Co., Toronto, Ont.
76,143.00	Miscellaneous Machine Tools and Equipment	International Machinery Co., Hamilton, Ont.
77,825.06	Miscellaneous Machine Tools and Equipment	International Machinery Co., Hamilton, Ont.
11,764.80	Milling Machine (1), Lathes (3)	National Steel Car Corporation, Hamilton, Ont.
35,977.48	Miscellaneous Machine Tools and Equipment	Alison Machinery Co., Toronto 2B., Ont.
5,140.80	Turret Lathe (1)	O'Donnell-Mackie, Toronto, Ont.
9,072.79	Miscellaneous Machine Tools and Equipment	Upton Bradeen & James Ltd., Toronto, Ont.
11,882.59	Miscellaneous Machine Tools and Equipment	Upton Bradeen & James Ltd., Toronto, Ont.
13,552.09	Miscellaneous Machine Tools and Equipment	Acme Machine & Tools Ltd., Toronto, Ont.
9,876.82	Miscellaneous Machine Tools and Equipment	T. C. McDonald Machinery Co. Ltd., Toronto, Ont.
95,466.27	Miscellaneous Machine Tools and Equipment	Gross Machinery & Supply Co., Toronto 2, Ont.
6,950.47	Timesaver Lathe (1)	Globe Machinery Co., Toronto, Ont.
14,610.49	Miscellaneous Machine Tools and Equipment	Modern Tool Works Ltd., York Township, Toronto, Ont.
5,743.80	Miscellaneous Machine Tools and Equipment	National Steel Car Corp., Hamilton, Ont.
5,834.59	Miscellaneous Machine Tools and Equipment	M. D. Duncan Machinery Co. Ltd., Windsor, Ont.
5,250.00	Hydraulic Press (1)	International Machinery Co., Hamilton, Ont.
5,891.29	Screw Machine (1)	Acme Machine & Tools Ltd., Toronto, Ont.
5,626.80	Lathe (1)	Great Lakes Lumber & Shipping, Fort William, Ont.
8,019.11	Screw Machine (1)	Acme Machine & Tools Ltd., Toronto, Ont.
10,682.10	Lathes, Jig Borer, Drilling Machines, etc.	National Research Council, Ottawa, Ont.
5,776.20	Lathes (6)	Ingersoll Machine & Tool Co., Ingersoll, Ont.
6,017.01	Miscellaneous Machine Tools and Equipment	Acme Machine & Tools Ltd., Toronto, Ont.
27,102.24	Miscellaneous Machine Tools and Equipment	Babcock-Wilcox, Goldie, McCulloch Ltd., Galt, Ont.
10,990.50	Miscellaneous Machine Tools and Equipment	Glen Purvis Enterprise Ltd., Blenheim, Ont.
83,096.69	Miscellaneous Machine Tools and Equipment	International Machinery Co., Hamilton, Ont.
5,988.15	Presses (9)	T. C. McDonald Machinery Co., Toronto, Ont.



# MACHINE TOOLS AND EQUIPMENT—(Cont'd)

Amount of Sale	General Description	To Whom Sold
\$ 13,846.61	Miscellaneous Machine Tools and Equipment	Acme Machine & Tool Ltd., Toronto, Ont.
8,526.00	Miscellaneous Machinery	Dowty Equipment (Canada) Ltd., Montreal, Que.
11,884.00	Miscellaneous Machine Tools	E. O. Dalglish, General Steel Wares Ltd., Montreal, Que.
16,926.42	"CS" Carrier Terminal and Equipment	Canadian National Railways, Montreal, Que.
5,215.00	Miscellaneous Machinery and Equipment	L. de Jean & Co. Ltd., Montreal, Que.
5,430.00	Miscellaneous Machine Tools and Equipment	A. E. Watts Ltd., Montreal, Que.
28,000.00	Miscellaneous Machine Tools and Equipment	Waterous Ltd., Brantford, Ont.
25,638.00	Machine Tools and Equipment	Montreal Construction Supply & Equipment Ltd., Montreal, Que.
113,792.00	Machine Tools and Equipment	Northern Electric Co. Ltd., Montreal 22, Que.
66,678.50	Miscellaneous Machinery	Dominion Rubber Co. Ltd., Montreal, Que.
14,565.60	Boring Mill (1)	Dominion Bridge Co. Ltd., Lachine, Que.
7,479.00	Lathe (1), Milling Machine (2), Welder (1)	Industrial School for the Deaf, Montreal, Que.
36,759.36	Milling Machines, Lathes, Shapers, etc.	Harrington Tool & Oil Co. Ltd., Lachine, Que.
5,545.00	Compressors (2), Welders (4)	Government of Quebec Les Ecoles d'Arts et Mé- tiers, Montreal, Que.
30,543.92	Drills, Shapers, Lathes and Saws, etc.	Dominion Bridge Co. Ltd., Lachine, Que.
10,724.18	Miscellaneous Machine Tools and Equipment	Associated Machinery Corp., Montreal, Que.
23,368.73	Machine Tools and Equipment	Associated Machinery Corp., Montreal, Que.
5,370.04	Presses (2), Lathes (1)	Montreal Locomotive Works Ltd., Montreal, Que.
26,173.84	Machine Tools and Equipment	Associated Machinery Corp. Ltd., Montreal, Que.
181,015.18	Machine Tools and Equipment	Associated Machinery Corp., Montreal, Que.
6,590.70	Milling Machines (2)	The White Co. Ltd., Montreal, Que.
9,626.60	Machine Tools and Equipment	Industrial Society of Quebec, Quebec City, P.Q.
135,077.84	Machine Tools and Equipment	Associated Machinery Corp. Ltd., Montreal, Que.
28,167.19	Machine Tools and Equipment	General Equipment Reg'd., Quebec, P.Q.
5,310.90	Lathes (3)	Industrial School for the Deaf, Montreal, Que.
64,117.00	Machine Tools and Equipment	St. John Dry Dock & Shipbuilding Co. Ltd., Saint John, N.B.
6,399.00	Millers, Lathes, Shears, Saws, Sanders, etc.	Enamel & Heating Products Ltd., Sackville, N.B.
5,014.80	Lathes (1), Grinder (1), Shaper (1) and Saws (1)	Inspection Board of U.K. & Can., Val Cartier, Que.
7,932.00	Machinery and Equipment	Gutta Percha Rubber Co. Ltd., Toronto, Ont.
43,408.00	Machine Tools and Equipment	Bawden Machine Co. Ltd., Toronto, Ont.
145,333.55	Machine Tools and Equipment	DeHavilland Aircraft of Can. Ltd., Toronto, Ont.
7,537.00	Machine Tools	Engineering Tool & Forgings Ltd., St. Catharines, Ont.
10,000.00	Machine Tools and Equipment	Dominion Stores Ltd., Toronto, Ont.
16,261.00	Machinery and Equipment	Canadian Mines Equipment Co. Ltd., London, Ont.
29,585.83	Hydraulic Press, Crane, etc.	International Iron & Metal Co., Hamilton, Ont.
6,804.00	Cylindrical Landis Grinder (1)	Globe Machinery Co., Toronto, Ont.
19,850.40	Lathes (6), Automatic Screw Machines (2), Polish- ing and Buffing Machine (1)	Conroy Mfg. Co., St. Catharines, Ont.
9,454.50	Boring Mill (1)	Dominion Bridge Co. Ltd., Toronto, Ont.
5,683.27	Milling Machine (1), 3 Attachments (3)	Windsor Training & Re-Establishment Inst., Windsor, Ont.
31,128.52	Miscellaneous Machine Tools	Bendix Eclipse of Can. Ltd., Windsor, Ont.
9,844.20	Miscellaneous Machine Tools	Selco Corporation Ltd., Long Branch, Ont.
53,540.57	Machine Tools and Equipment	United Shipyards Ltd., Montreal, Que.
42,205.00	Machine Tools and Equipment	Blotube Controls of Canada Ltd., Montreal, Que.
5,680.95	Machine Tools and Equipment	Canadian Ingersoll-Rand Co. Ltd., Montreal, Que.
12,884.00	Machine Tools and Equipment	Montreal Locomotive Works Ltd., Montreal, Que.
123,086.00	Machine Tools and Equipment	Montreal Locomotive Works Ltd., Montreal, Que.
6,762.00	Machine Tools and Equipment	Montreal Locomotive Works Ltd., Montreal, Que.
6,599.26	Machine Tools and Equipment	Steel Co. of Canada Ltd., Montreal, Que.
73,767.00	Machine Tools and Equipment	Peacock Bros. Ltd., Montreal, Que.
11,661.00	Machine Tools and Equipment	Trans-Canada Air Lines, Montreal, Que.
506,187.38	Machine Tools and Equipment	Canadian Vickers Ltd., Montreal, Que.
18,173.00	Machine Tools and Equipment	Dominion Engineering Works Ltd., Lachine, Que.
5,309.69	Machine Tools and Equipment	Canadian Marconi Co., Montreal, Que.
532,754.89	Machine Tools and Equipment	Canadian National Railways, Montreal, Que.
11,168.10	Acme Spindle, Automatic (2)	Canadian Ingersoll-Rand Co. Ltd., Sherbrooke, Que.
24,071.74	Acme — Gridleys (4)	George T. White Co., Walkerville, Ont.
10,574.10	Presses, Lathes, Grinders, Welding Machines, etc.	Addison Industries Ltd., Toronto, Ont.
10,006.76	Screw Machine, Acme Gridley (1), Grinder, Cincinnati (1)	Acme Machine & Tools Ltd., Toronto, Ont.
79,181.81	(Includes Material on Invoices H.O. 0368 to H.O. 0431) Lathes (19), Drills (3), Grinders (10), Shapers (3), Hoist (1), Presses (7), Drilling Machines (3), Furnace (1), Polisher (1), Cranes	Associated Machinery Corp. Ltd., Montreal, Que.



# MACHINE TOOLS AND EQUIPMENT—(Cont'd)

Amount of Sale	General Description	To Whom Sold
	(1), Pressure Blower (1), Saws (3), Hardness Tester (1), Motor (1), Milling Machine (1), Mills (5), Profiler (1), Miller (3), Coolant Pump (1), Compressor (1), Generator (1), Induction (1), Planer (1), Bevil Machine (1), Magnaflux Inspection Unit (1), Screw Machine (1).	
\$ 141,904.06	Grinders (18), Drill Pointer (1), Press (4), Lathes (28), Milling Machine (7), Hoist (1), Contour Machine (1), Millers (8), Drills (6), Polishers (4), Sharpers (2), Valves (2), Shapers (2), Boring and Turning Machine (2), Profiler (1), Screw Machine (6), Plain Cutter and Tool (1), Hardness Testing Machine (1), Seam Welder (2), Screw Driver (1), Cut-off Machine (1), Circular Shear (1), Sanding Machine (1), Plate Shear and Punch (1), Centering (1)	Associated Machinery Corp. Ltd Montreal, Que.
17,155.89	Lathes (1), Grinders (3), Drilling Machine (1), Mills (4), Miller (1), Hydraulic Drill (1)	Duncan Machinery Co. Ltd., Windsor, Ont.
9,134.21	Grinders (4), Hydraulic Drill (1)	Duncan Machinery Co. Ltd, Windsor, Ont.
31,676.00	Machine Tools and Equipment	Burrard Dry Dock Co. Ltd., North Vancouver, B.C.
9,391.00	Equipment	Reliance Gear Works Ltd., Vancouver, B.C.
6,093.00	Miscellaneous Machine Tools	Westminster Iron Works, New Westminster, B.C.
67,027.51	Machine Tools and Equipment	Outboard Marine & Mfg. Co. Ltd., Peterborough, Ont.
42,000.00	Machine Tools and Equipment	Canada Foundries & Forgings Ltd., Welland, Ont.
5,000.00	Lathe and Equipment (1)	Massey Harris Co. Ltd., Toronto, Ont.
21,074.77	Machine Tools and Equipment	Babcock, Wilcox & Goldie, McCulloch Ltd., Galt, Ont.
8,492.00	Press Equipment	Bakelite Plastics Ltd., Toronto, Ont.
11,601.92	Equipment	Central Aircraft Ltd., London, Ont.
8,539.95	Machine Tools	Page-Hersey Tubes Ltd., Toronto, Ont.
6,365.95	Machine Tools	Dominion Electric Protection Co., Toronto, Ont.
12,254.00	Machine Tools and Equipment	Bata Shoe Co. of Canada Ltd., Batawa, Ont.
36,599.33	Furnaces, Equipment and Machine Tools	Shirley Dietrich-Atkins Ltd., Galt, Ont.
16,136.00	Machine Tools	Canadian Elevator Equipment Co. Ltd., Toronto, Ont.
6,068.00	Machine Tools	DeHavilland Aircraft of Canada Ltd., Toronto, Ont.
7,286.04	Machine Tools	Sawyer-Massey Ltd., Hamilton, Ont.
12,043.69	Machine Tools and Equipment	DeHavilland Aircraft of Canada Ltd., Toronto, Ont.
7,386.55	Machine Tools	DeHavilland Aircraft of Canada Ltd., Toronto, Ont.
18,905.67	Machine Tools	Modern Containers Ltd., Ottawa, Ont.
25,000.00	Machine Tools	McQuay Norris Mfg. Co., Toronto, Ont.
445,468.69	Machine Tools	McKinnon Industries Ltd., St. Catharines, Ont.
77,340.81	Drills (14), Chain Hoist (1), Bullet Assy. Machine (1), Lathes (12), Press (5), Milling Machines (9), Shaper (1), Band Saw (1), Die Machine (1), Grinders (13), Hack Saw (1), Screw Machine (1), Crane (1), Hand Mill (1), Boring Machine (1), Hardness Tester (1), Welders (1), Sawing Machine (1), Compressor Motor (1)	International Machinery Co., Hamilton, Ont.
13,708.01	Lathes (2), Hobber (1), Drill (1), Generator (1), Grinder (1)	Globe Machinery Co., Toronto, Ont.
9,636.64	Millers (3), Lathe (1), Radial Drill (1)	H. W. Petrie Co. Ltd., Toronto, Ont.
6,129.90	Bertram Lathes (2)	H. W. Petrie Co. Ltd., Toronto, Ont.
20,472.09	Drills (22), Chain Hoist (1), Lathe (1), Grinders (25), Milling Machine (2), Miller (1), Presses (5), Boring Mill (1), Welders (2), Vises (8), Drilling Machine (1), Trolley (1), Polishing Machine (1), Hack Saw (1), Armour Plate (37,000 lbs.)	Apex Equipment Co. Ltd., North Bay, Ont.
5,832.62	Timesaver Planer (1)	Upton Bradeen & James Ltd., Toronto, Ont.
5,113.50	Brown & Sharpe Automatic Screw Machines (3)	Acme Machine & Tools Ltd., Toronto, Ont.
7,490.41	Acme Gridley Screw Machine (1)	D. M. Duncan Machinery Co., Windsor, Ont.
7,245.07	Lathes, American (3)	Gross Machinery & Supply Co., Toronto, Ont.
6,818.40	Press, 800 Ton (1)	John Inglis Co. Ltd., Toronto, Ont.
5,685.30	Hydraulic Press, 200 Ton (1)	Coulter Copper & Brass Co. Ltd., Toronto, Ont.
83,000.00	Machinery and Equipment	Noorduyn Norseman Aircraft Ltd., Montreal, Que.
10,823.66	Equipment	Electric Reduction Co. of Can. Ltd., Buckingham, Que.



# MACHINE TOOLS AND EQUIPMENT—(Cont'd)

Amount of Sale	General Description	To Whom Sold
\$ 14,735.52	Machinery	Northern Electric Co. Ltd., Montreal, Que.
15,404.99	Machinery	Montreal Dry Docks Ltd., Montreal, Que.
42,070.35	Machine Tools	Noorduyn Norseman Aircraft Ltd., Montreal, Que.
5,246.18	Machine Tools	Dominion Bridge Co. Ltd., Montreal, Que.
27,431.15	Machinery	McColl-Frontenac Oil Co. Ltd., Montreal, Que.
28,693.44	Lincoln Welding Machines (82) Category No. 50	Canadian Vickers Ltd., Montreal, Que.
7,135.31	Supplies and Equipment	Siscoe Gold Mines Ltd., Montreal, Que.
11,528.10	Grinder (3), Drill Press (3), Profiler (1), Lathe (2), Boring Machine (1), Shaper (1)	Dominion Bridge Co. Ltd., Lachine, Que.
11,457.00	Radial Drill (1), Drill Press (1), Shaper (1)	Dominion Bridge Co. Ltd., Lachine, Que.
8,066.04	Boring Machines, Bullard (2)	Associated Machinery Corp. Ltd., Montreal, Que.
11,084.40	Planing and Matching Machine (1), Matcher Cutter Head Grinder (1), Ballbearing Grinder (1), Knife Balancing and Setting Up Mach. (1)	W. G. McLellan Co. Ltd., Oxford, N.S.
5,638.50	Screw Acme Gridley (1), Tumbling Barrels (2)	Acme Machine & Tools Ltd., Toronto, Ont.
6,281.89	Welding Positioner (1), Engine Lathe, Bertram (2)	H. W. Petrie Co. Ltd., Toronto, Ont.
75,495.83	Lathes (32), Sanding Machine (21), Drill Press (8), Grinders (14), Pendulum Cut-Off Saw (1), Rotary Table (1), Shaper (2), Polishing Machine (8), Drilling Machine (1), Welders (10), Lift Trucks (3), Clark Carloader (1), Vises (13), Milling Machines (8), Continuous Feed Facing Drills (19), Conveyers (20), Head and Bars (1), Calipers (7), Hammond Surfacers (1), Shop Benches (15), Blocks (6), Arbour Unisaw (1), Brown & Boggs Mills (3), Steel Straight Edge (3), Bending Roll (1), Planers (2), Hand Operated Brake (1), Reaming Machine (1), Jointer (1), Pressure Tank (2), Tool Cutter (1), Scales (3), Do-All Job Selector (1), Tapper, Hoskins (1), Saws (10), Jig Saw (1), Hand Router (1), Hoist (6), Nibbling Machine (1), Electric Hoist (1), Furnace (1), Universal Bender (1), Booster Pump (1), Diamond Wheel Dressers (3), Rotary Shear (2), Brown & Boggs Cornice Brake (1), Micrometers (2), Magnifying Glass (1), Set Dividers (1), Spirit Level (1), Brown & Boggs Model 49 double back geared Manual slip rolls (1), Brown & Boggs Manual Squaring and Slitting Shear (2).	Gross Machinery & Supply Co., Toronto, Ont.
13,243.24	Crane, 10 Ton, (1), Turret Lathe (5), High Speed Precision Machine (1)	Upton, Bradeen & James Ltd., Toronto, Ont.
12,206.30	Hydraulic Surface Grinder (1), Drill Grinder (1), Drill Press (2), Drilling Machine (1), Milling Machine (1), Gisholt Lathe (1), Shear (1).	Upton, Bradeen & James Ltd., Toronto, Ont.
7,328.70	Slotter (1), Electric Hoist (1), Lathe (1), Grinder (1), Surface Plate (1), Press 50T. (1), 5H.P. 2" Figure built together Motor and Pump (1).	Pierre Thibault, Pierreville, Que.
35,437.33	Milling Machine (1), Miller (3), Screw Machine (1), Lift Truck (1), Milling Press (1), Press (3), Electric Drill (2), Lathes (7), Rigidmill Machine (1), Shaper (1), Boring, Drilling and Milling Machine (2), Arc Welder (1), Band Saw (1), Grinder (1), Hobber (1), Chain Hoist (4).	International Machinery Co., Hamilton, Ont.
43,454.42	Nibbling Machine (1), Miller (2), Lathes, Gisholt (4), Forming Rolls (1), Lathes, Turret (7), Drill, Electric (1), Welders (3), Grinder (4), Vises (10), Drill Press (1), Drills (5), Rivetting Hammer (2), Handlift Truck (1), Tube Bender (1), Hydraulic Pump (1), Honing Machine (1), Rivetting Machine (1), Hardness Tester (1), Electric Hoist (3), Milling Machine (2), Sanding Machine (1), Screw Machine (1), Hoist, Harneschfeger (2), DeVilbiss Spray Booths (1), Bormatic-Heald with Motor (2)	Associated Machinery Corp. Ltd., Montreal, Que.
114,388.03	Grinders, Norton (11), Boring Mill (4), Grinders, Cincinnati (3), Coolant Pump (1), Milling Machine, Cincinnati (13), Rivetting Hammer (1), Drills (6), Mill, Boring (3), Press (8), Hoists, Harneschfeger (17), Lathes (12), Planer, Cincinnati (1), Lathes Gisholt (2), Pantograph (1), Screw Machine (3), Surfacers (1), Welder, Arc (5), Mill Universal (1), Hardness Tester (1), Slotter (1)	Associated Machinery Corp. Ltd., Montreal, Que.
15,284.70	Vertical Hydrotel Miller (2)	Dominion Forge & Stampings Ltd., Walkerville, Ont.



## MACHINE TOOLS AND EQUIPMENT—(Cont'd)

Amount of Sale	General Description	To Whom Sold
\$ 10,715.00	Boring, Drilling and Milling Machine (1)	Department of Munitions & Supply, Ottawa, Ont.
7,337.70	Miscellaneous Machine Tools	Department of Labour, Ottawa, Ont.
12,493.80	Miscellaneous Machine Tools	Department of National Defence (Army), Ottawa, Ont.
7,062.00	Engine Lathe Monarch (1), Radial Drill (1), Boring Mill Vertical, Webster & Bennet (1)	Dept. of National Defence (Army), Ottawa, Ont.
5,447.70	Miscellaneous Machine Tools	Department of Labour, Canadian Vocational Training, Ottawa, Ont.
5,311.00	Miscellaneous Machine Tools	Department of Labour, C.V.T. Technical Inst. Ottawa, Ont.
7,002.61	Miscellaneous Machine Tools	Department of Labour C.V.T. H. Hill, Vancouver, B.C.
5,647.50	Miscellaneous Machine Tools	Department of Labour, Ottawa, Ont.
7,094.48	Miscellaneous Machine Tools	Department of Veterans' Affairs, Toronto, Ont.
153,439.36	Miscellaneous Machine Tools	Department of Labour, Canadian Vocational Training, Ottawa, Ont.
36,582.95	Machine Tools and Equipment	Department of Labour, Canadian Vocational Training, Ottawa, Ont.
5,358.40	Machine Tools and Equipment	Department of Labour, Canadian Vocational Training, Ottawa, Ont.
14,554.43	Machine Tools and Equipment	Department of Labour, Canadian Vocational Training, Ottawa, Ont.
9,918.90	Sellers 5" Table Type, horizontal Boring, Drilling and Milling Machine	Dept. of Munitions & Supply, Ottawa, Ont.
17,037.55	Bandsaws, Belt and Disc Sanders, Renters, Bench Drills Moulders, Jointers, etc.	Department of Labour, C.V.T, Ottawa, Ont.
7,329.27	Plates, Stands Benches, Scales, Presses, Bench Drills, Milling Machines, Grinding Machines, etc.	Department of Labour, C.V.T., Ottawa, Ont.
5,771.70	Bradford Lathes, Buffalo Forge Drill, Hendy Lathe, etc.	Department of Labour, Ottawa, Ont.
6,559.20	Machine Tools and Equipment	Department of Labour, C.V.T., Ottawa, Ont.
11,317.50	Machine Tools and Equipment	Department of Labour, C.V.T., Ottawa, Ont.
9,879.30	Machine Tools and Equipment	Department of Labour, Ottawa, Ont.
9,970.45	Machine Tools and Equipment	Department of Labour, C.V.T., Ottawa, Ont.
9,327.73	Machine Tools and Equipment	Department of Labour, C.V.T., Ottawa, Ont.
98,000.24	Machine Tools and Equipment	Department of Labour, Ottawa, Ont.
47,832.41	Machine Tools and Equipment	Department of Labour, Ottawa, Ont.
16,006.78	Miscellaneous Equipment	Department of Labour, Canadian Vocational Training, Ottawa, Ont.
12,057.45	Miscellaneous Machinery	Department of Transport, Meteorological Div., Ottawa, Ont.
6,720.30	Miscellaneous Machine Tools and Equipment	Department of Labour, C.V.T., Ottawa, Ont.
11,283.95	Miscellaneous Machine Tools and Equipment	Department of Labour, Can. Vocational Training, Ottawa, Ont.
10,560.00	Bliss Cupping Presses (6)	Zenite Metal Corporation, Indianapolis, Ind., U.S.A.
5,224.14	Riveting Machine (2), Hoist Trolleys (10), Bliss Press (1), Forming Die (1)	Malco Manufacturing Co., Chicago, U.S.A.
14,500.00	Motor (3), Milling Machines (4), Slotter (1)	Alexander Fleck Ltd., Ottawa, Ont.
5,250.00	Universal Milling Machines, Power Hacksaws, etc.	Sherbrooke Pneumatic Tool Co., Lt., Sherbrooke, Que.

## FIRE FIGHTING EQUIPMENT

8,050.00	Bickle Seagrave trailer fire pump complete (6), Single Cotton Jacketed Rubber Lined Hose (20,000')	The Laurentian Forest Protective Assoc. Ltd., Quebec, Que.
18,108.52	Miscellaneous Fire Fighting Equipment	Quebec City, c/o J. J. Gagnon, Chairman, Quebec City C.D.C., Quebec City, Que.
28,068.00	Pumps with tools and accessories	Government of Province of New Brunswick Fredericton, N.B.
17,500.00	Miscellaneous Fire Fighting Equipment	Government of Prince Edward Island, Charlottetown, P.E.I.
9,127.20	Miscellaneous Fire Fighting Equipment	City of Montreal, Que.
52,000.00	Miscellaneous Fire Fighting Equipment	Province of Nova Scotia, Dept. of Labour, Halifax, Nova Scotia.
7,099.50	Bickle Seagrave Trailer Fire Pump and Accessories	Corporation of the City of Toronto, Ont.

## ENGINES, DIESEL

10,000.00	Fairbanks Morse Diesel Generating Unit with Spares (1)	Electric Power Equipment Ltd., Vancouver, B.C.
83,250.00	Enterprise Diesel Engines (2)	Canadian Mutual Aid Board, Dept. of Munitions & Supply, Ottawa, Ont. For shipment to Soviet Gov't. Purchasing Comm., New York, N.Y.



## MARINE ENGINES AND EQUIPMENT

Amount of Sales	General Description	To Whom Sold
\$ 46,150.00	Kermath "Sea Chief" Engines (6)	Falconer Marine Industries Ltd., Victoria, B.C.
44,743.85	Kermath Diesel Marine Engines (34)	Outboard Marine and Manufacturing Co. of Canada, Peterborough, Ont.
8,360.00	Component Parts	Toronto Drydock Co., Toronto, Ont.
	Algerine Minesweeper surface condensor complete unit, Airpump discharge, grease extractors, etc.	

## FERROUS METALS

10,974.08	Steel Sheets (202,560 lbs.)	Western Steel Products Corp'n Ltd., Winnipeg, Man.
5,752.00	Steel Sheets (287,760 lbs.)	The Acme Machine Co., Toronto, Ont.
7,248.76	Miscellaneous Metals, sheet, plates, angles, bars.	McLennan, McFeely & Prior Ltd., Vancouver, B.C.
7,503.08	Steel Tubing (1,228 ft.)	Dominion Engineering Works Ltd., Longueuil, Que.
7,497.49	Alloy Steel (139,100 lbs.)	National Railways Munitions Ltd., Montreal, Que.
6,290.55	Steel Turnings	Frankel Brothers Ltd., Toronto, Ont.
29,751.00 Cr.	Steel (183,110 lbs.)	National Railway Munitions Ltd., Montreal, Que.
8,945.00	Steel (357,800 lbs.)	Hayes Steel Products Ltd., Merritton, Ont.
8,737.96 Cr.	Round Bar Steel 2-9/32"	St. Catharines Steel Products Ltd., St. Catharines, Ont.
5,486.98	Mild Steel Plate (71.2 T)	North Vancouver Ship Repairs Limited, North Vancouver, B.C.
5,322.83	Hull Plates (175,671 lbs.)	Collingwood Shipyards Ltd., Collingwood, Ont.
8,236.93	Steel Sheets (144,361 lbs.)	Collingwood Shipyards Ltd., Collingwood, Ont.
10,007.50	Hot Rolled Steel, Coils (400,300 lbs.)	Stanley Steel Co. Ltd., Hamilton, Ont.
7,437.96	Round Bar Steel 2-9/32" (275,480 lbs.)	St. Catharines Steel Products Ltd., St. Catharines, Ont.
6,993.91	2-3/8" Annealed Pickled Stamped Steel (95,480 lbs.)	Topco Ltd., St. Catharines, Ont.
5,356.50	Seamless Steel Tubing (97,391 ft.)	Galt Metal Industries Ltd., Galt, Ont.
5,356.56	Seamless Steel Tubing (97,392 ft.)	Galt Metal Industries Ltd., Galt, Ont.
7,400.26	Alclad Sheet (32,890 lbs.)	Fleet Aircraft Ltd., Fort Erie, Ont.
6,777.45	Steel (271,098 lbs.)	Hayes Steel Products Ltd., Merritton, Ont.
42,120.00	Steel Sheets (1,296,000 lbs.)	Moffatts Ltd., Weston, Ont.
158,325.23	Miscellaneous Metals	Atlas Steel Ltd., Welland, Ont.
7,897.69	Steel Tubing (92,859.4 ft.)	Drummond McCall & Co. Ltd., Montreal, Que.
6,160.91	Flat Bar, Round Bar, Square Bar (203,886 lbs.)	McLennan, McFeely & Prior Ltd., Vancouver, B.C.
8,889.89	C.R. Steel, H.R. Steel (131,848 lbs.)	Regina Industries Ltd., Regina, Sask.
10,366.54	H.R. Steel, C.D. Steel (617,554 lbs.)	Dominion Bridge Co. Ltd., Winnipeg, Man.
6,331.91	H.R. Steel, C.R. Steel	Dominion Bridge Co. Ltd., Winnipeg, Man.
5,313.60	Stainless Steel Sheet (123 Shts.)	Noorduyn Aviation Ltd., Montreal, Que.
6,779.13	H.R. Flat Steel Bars	Dominion Bridge Co. Ltd., Montreal, Que.
6,742.78	Plate (192,651 lbs.)	Burrard Drydock Co. Ltd., North Vancouver, B.C.
14,335.51	Flat Bar, Round, Channel (409,586 lbs.)	Victoria Machinery Depot, Victoria, B.C.
16,265.00	Miscellaneous	Northwest Industries Ltd., Edmonton, Alta.
48,392.28	C.R. Sheets Oiled Mill Run (1,252,946 lbs.)	General Steel Wares Ltd., Toronto, Ont.
13,479.63	Sheet Metal (449,321 lbs.)	Findlays Ltd., Carleton Place, Ont.
17,825.80	C.R. Steel Sheets — Mill Run, Oiled (480,152 lbs.)	General Steel Wares Ltd., Toronto, Ont.
9,951.19	C.R. Sheets — Mill Run, Oiled (265,365 lbs.)	General Steel Wares Ltd., Toronto, Ont.
5,515.00	C.R. Sheet Steel, Oiled (168,000 lbs.)	Samuel Sen & Company, Toronto, Ont.
5,967.00	C.R. Steel Sheets (178,000 lbs.)	Kaufman Metal Co., Toronto, Ont.
6,870.00	C.R. Steel Sheets (216,000 lbs.)	G. Solway & Sons Ltd., Toronto, Ont.
5,490.00	C.R. Primes (160,000 lbs.)	W. F. Mesley Co. Ltd., Toronto, Ont.
30,000.00	Production Steel and Gilding Metal	G. Solway & Sons Ltd., Toronto, Ont.
21,363.19	Miscellaneous Plate (610,377 lbs.)	Victoria Machinery Depot Co. Ltd., Victoria, B.C.
6,117.35	Miscellaneous Metal	Western Bridge & Steel Fab. Ltd., For West Coast Shipbuilders Ltd., Vancouver, B.C.
5,791.43	Miscellaneous Plate (195,670 lbs.)	Dominion Bridge Co. Ltd., Vancouver, B.C.
7,474.49	Miscellaneous Galvanized Sheets (138,672 lbs.)	McLennan, McFeely & Prior Ltd., Vancouver, B.C.
13,500.00	C.R. Prime Sheets (400,000 lbs.)	Steel Distributors Ltd., Toronto, Ont.
5,500.00	C.R. Steel Sheets (200,000 lbs.)	Frankel Bros. Ltd., Toronto, Ont.
12,609.40	C.R. Sheets (375,800 lbs.)	H. Lunenfeld & Son Ltd., Galt, Ont.
15,297.33	Steel Pipe	Page-Hersey Tubes Ltd., Toronto, Ont.
7,319.90	Galv. Sheets (144,299 lbs.)	Wilkinson Co. Ltd., Vancouver, B.C.
7,926.02	Pipe (Various sizes)	Sask. Reconstruction Corporation, Regina, Sask.
9,691.10	C.R. Steel Sheets (305,460 lbs.)	G. Solway & Sons Ltd., Toronto, Ont.
16,060.00	C.R. Steel Sheets (516,000 lbs.)	H. Lunenfeld & Son Ltd., Galt, Ont.
5,300.00	C.R. Sheets (180,000 lbs.)	The Acme Machine Co. Toronto, Ont.
5,065.63	Billets (405,250 lbs.)	The Acme Machine Co., Toronto, Ont.
41,873.68	Pipe, Miscellaneous	Page Hersey Tubes Ltd., Welland, Ont.
11,417.65	Pipe, Extra Heavy Black Seamless	Page Hersey Tubes Ltd., Toronto, Ont.



# FERROUS METALS—(Cont'd)

Amount of Sales	General Description	To Whom Sold
\$ 6,238.50	Tool Steel (558,974 lbs.)	Atlas Steels Ltd., Welland, Ont.
5,235.01	Tool Steel (40,644½ lbs.)	Atlas Steels Ltd., Welland, Ont.
5,721.43	Armour Plate (1,068,000 lbs.)	International Iron & Metal Co., Hamilton, Ont.
7,263.15	6" x 6" Shell Steel Billet (793,620 lbs.)	Steel Co. of Canada, Hamilton, Ont.
16,068.99	Steel	Gulf Iron & Metal Co., Quebec, Que.
5,837.48	Miscellaneous plate	Victoria Machinery Depot Co. Ltd., Victoria, B.C.
20,331.33	Miscellaneous plate, etc.	Western Bridge & Steel Fab. Ltd., Vancouver, B.C.
122,105.78	Miscellaneous plate, etc.	West Coast Shipbuilders Ltd., c/o Western Bridge & Steel Fab. Ltd., Vancouver, B.C.
19,442.23	Miscellaneous C. R. Sheets (394,126 lbs.)	L. A. Young Industries of Can. Ltd. Windsor, Ont.
8,589.70	Miscellaneous ferrous metals (429,485 lbs.)	Runnymede Iron & Steel Co., Toronto, Ont.
22,161.60	Tool Steel	Atlas Steels Ltd., Welland, Ont.
20,441.21	Tool Steel	Atlas Steels Ltd., Welland, Ont.
14,720.41	Gauge Sheets (55,737 cwt.)	A. C. Leslie Co. Ltd., Montreal, Que.
9,216.88	Angles, Steel Plates, etc.	Hugh Russel & Sons Ltd., Montreal, Que.
5,197.80	Steel Sheets (207,912 lbs.)	The Acme Machine Co., Toronto, Ont.
10,210.00	C.R. Sheets (306,000 lbs.)	W. F. Mesley Co. Ltd., Toronto, Ont.
10,410.00	C.R. Steel Sheets (336,000 lbs.)	Runnymede Iron & Steel Co., Toronto, Ont.
10,521.44	Steel Bars (104,746 lbs.)	A. Newman & Co., St. Catharines, Ont.
5,227.60	Miscellaneous Metals	Acme Machine Co. Ltd., Toronto, Ont.
6,537.28	Billets (650,823 lbs.)	Hayes Steel Products Ltd., Merrittton, Ont.
7,593.25	Miscellaneous Metals (433,900 lbs.)	Frankel Bros. Ltd., Toronto, Ont.
16,137.06	C.R. Steel Sheets	L. A. Young Industries of Canada Ltd., Windsor, Ont.
6,760.48	Miscellaneous Metals	Frankel Bros. Ltd., Toronto, Ont.
16,015.50	Steel Plate (800,775 lbs.)	Runnymede Iron & Steel Co., Toronto, Ont.
6,685.00	Steel Plate (381,991 lbs.)	Frankel Bros. Ltd., Toronto, Ont.
13,620.80	C.R. Steel Sheets (100,315 lbs.)	Moffats Ltd., Weston, Ont.
46,414.00	C.R. Steel Sheets (1,856,550 lbs.)	Truscon Steel Co. of Canada Ltd., Walkerville, Ont.
6,545.83	Cold Drawn Seamless Steel A/C Tubing	Drummond McCall Co. Ltd., Toronto, Ont.
7,178.24	C.R. Steel Sheets (199,395 lbs.)	General Steel Wares Ltd., Toronto, Ont.
17,153.20	Miscellaneous Metals (902,791 lbs.)	Canadian Vickers Ltd., Montreal, Que.
7,652.57	Miscellaneous Steel (678,723 lbs.)	Gulf Iron & Metal Co. Ltd., Quebec, Que.
38,848.00	Miscellaneous Metals	Canadian Vickers Ltd., Montreal, Que.
7,000.00	Pipe	Sullivan Consolidated Mines, Montreal, Que.
13,808.73	Miscellaneous Steel	Drummond McCall Co. Ltd., Montreal, Que.
6,439.80	Miscellaneous Steel	B. Garson & Son, Yarmouth, N.S.
7,763.78	Plates (388,189 lbs.)	Western Bridge & Steel Fab. Ltd., Vancouver, B.C.
25,502.84	Miscellaneous ferrous metals	Victoria Machinery Depot Co. Ltd., Victoria, B.C.
10,172.96	Plates (3,834.23T), Ordinary Angles (1,431.14T)	West Coast Shipbuilders Ltd., Vancouver, B.C.
31,597.97	Miscellaneous metals	West Coast Shipbuilders Ltd., Vancouver, B.C.
101,761.20	Plates, Bulb Angles and channels, and Ordinary angles (53100.14T)	Burrard Drydock Co. Ltd., North Vancouver, B.C.
26,027.28	Plates (12468.63T), Checkered Plates (335.39T)	Pacific Drydock Co. Ltd., North Vancouver, B.C.
5,096.80	Miscellaneous Plates	Burrard Drydock Co. Ltd., North Vancouver, B.C.
23,223.07	Plates, Ordinary Angles, bulb angles and channels, etc.	Pacific Drydock Co. Ltd., North Vancouver, B.C.
116,514.10	Plates Shapes, Sheets, Bulk angles, etc.	Yarrows Ltd., Esquimalt, B.C.
6,380.80	Miscellaneous Steel	J. Harris & Sons, London, Ont.
5,052.87	Pipe	Page Hersey Tubes Ltd., Toronto, Ont.
24,423.41	Miscellaneous Sheets	Canadian Tap, Body Corporation Ltd., Tilbury, Ont.
6,157.13	Miscellaneous Steel (547,300 lbs.)	The Acme Machine Co., Toronto, Ont.
10,425.00	Steel Bars (695,000 lbs.)	Hayes Steel Products Ltd., Merrittton, Ont.
5,527.89	Miscellaneous Steel (216,780 lbs.)	Union Drawn Steel Co. Ltd., Hamilton, Ont.
19,856.16	Steel	McKinnon Industries Ltd., St. Catharines, Ont.
9,300.00	Steel Tubing	Fleet Aircraft Ltd., Fort Erie, Ont.
6,675.15	Scheelite (10,000 lbs.)	Atlas Steels Ltd., Welland, Ont.
15,973.56	Scheelite (23,930 lbs.)	Atlas Steels Ltd., Welland, Ont.
62,688.00	Useable Steel (1,189T) Unuseable Steel (779T)	United Shipyard Ltd., Montreal, Que.
10,312.90	Plates	Union Pipe & Machinery Ltd., Montreal, Que.
15,242.93	Manganese Steel (3,970,252 lbs.)	Block Metals Limited, Montreal, Que.
5,285.34	Miscellaneous ferrous metals	A. C. Leslie & Co. Ltd., Montreal, Que.
5,892.60	Steel Plate (294,630 lbs.)	A. C. Leslie & Co. Ltd., Montreal, Que.
5,000.00	Steel Tubing (86 T.)	Drummond McCall & Co. Ltd., Montreal, Que.
323,237.74	Steel (18,363,523 lbs.) Brass (20,846 lbs.)	Davie Shipbuilding & Repairing Co. Montreal, Que.
12,040.90	Steel bars, Steel Bulb Angles, etc.	Norton Engineering & Dry Dock Ltd., Quebec, Que.
5,014.12	Plates, Shapes, Bulb Angles	Yarrows, Ltd., Esquimalt, B.C.



# FERROUS METALS—(Cont'd)

Amount of Sales	General Description	To Whom Sold
\$ 5,085.71	Galvanized Wire (328,110 lbs.)	Wrights' Canadian Ropes Ltd., Vancouver, B.C.
28,572.67	Miscellaneous Steel	Massey Harris Co. Ltd., Toronto, Ont.
65,184.85	Miscellaneous Steel	Butler Stampings & Machine Screws Ltd., Preston, Ont.
6,586.45	Miscellaneous Steel	Frankel Bros. Ltd., Toronto, Ont.
26,705.39	Tungsten (17,341 lbs.)	Atlas Steels Ltd., Welland, Ont.
12,600.00	C.R. Steel Sheets (360,000 lbs.)	General Steel Wares Ltd., Toronto, Ont.
5,476.46	Miscellaneous Steel, Cast Iron	International Iron & Metal Co., Hamilton, Ont.
12,054.66	Steel Wire Rope (480,189 lbs.)	Construction Agencies Ltd., Montreal, Que.
16,557.64	Miscellaneous Steel (421,953 lbs.)	Railway & Power Engineering Corp. Ltd., Montreal, Que.
6,682.03	Steel Plates (668,203 lbs.)	Union Pipe and Machinery Ltd., Montreal, Que.
8,011.32	Miscellaneous Steel, Cast Iron, Brass etc.	Union Pipe and Machinery Ltd., Montreal, Que.
26,009.25	Shell Billets (1,733.95 T.)	Trenton Steel Works Ltd., Trenton, N. S.
5,512.50	Chain Cable (110,250)	Department of Transport, Montreal, Que.
255,100.00	British Standard Section Steel Rails (5,102T)	Canadian Export Board, Ottawa, Ont.
383,300.00	British Standard Section Steel Rails (7,666T)	Canadian Export Board, Ottawa, Ont.
103,200.00	British Standard Section Steel Rails (2,064T.)	Canadian Export Board, Ottawa, Ont.
9,000.00	Steel Sheet (40,000 lbs.)	Railway & Power Engineering Corp., Chicago, Ill.
24,962.49	Miscellaneous Plate	R. Moes Import & Export Corp., New York, N. Y.
6,704.15	Steel Tubing	Lowery Bros. Ltd., Calgary, Alta.
6,276.91	Steel Bars (various sizes)	Atlas Steel Ltd., Welland, Ont.

# NON-FERROUS METALS

5,059.89	Coils Metal (56,221 lbs.)	Anaconda American Brass Co., New Toronto, Ont.
8,708.61	Aluminum Wire (37,376 lbs.)	Dominion Arsenal, Quebec, Que.
16,453.70	Cupro Nickel Ingots (120,100 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.
5,910.39	Inconel Sheet (7,726 lbs.)	Alloy Metal Sales Ltd., Toronto, Ont.
9,075.75	Inconel, Sheet and Tubing (29,062 lbs.)	International Nickel Co., Ltd., c/o Alloy Metal Sales Ltd., Toronto, Ont.
5,195.43	Inconel, sheets (6,878 lbs.)	Alloy Metal Sales Ltd., Toronto, Ont.
7,095.27	Dural, sheets (18,193 lbs.)	The Wilson Motor Bodies Ltd., Long Branch, Ont.
5,729.55	Cartridge Cases (81,734 lbs.)	Assh & Co., Ltd., Quebec, Que.
6,862.11	Aluminum Sheet Cuttings Castings, etc. (256.635T)	Atlas Iron & Metals Ltd., Vancouver, B.C.
5,108.88	Aluminum Sheets (42,574 lbs.)	Industrial Iron and Machinery, Toronto, Ont.
10,283.00	Metal Strip (62,893 lbs.)	Canadian Industries Ltd., Montreal, Que.
10,892.31	Brass Rod (various sizes) (99,021 lbs.)	United Steel and Metal Co., Hamilton, Ont.
8,886.90	Aluminum Bar (177,738 lbs)	Acme Machine Co. Toronto, Ont.
26,515.91	Free Turning Yellow Brass (303,039 lbs)	Frankel Brothers, Ltd., Toronto, Ont.
82,333.04	Tadanae "A" Electrolytic Zinc (1,431,879 lbs)	Anaconda American Brass Ltd., New Toronto, Ont.
6,895.20	Monel Bar (28,730 lbs.)	Alloy Metal Sales Ltd., Toronto, Ont.
13,639.04	Aluminum (144,558 lbs.)	Victory Aircraft Ltd., Malton, Ont.
38,000.00	Molybdenite Concentrate (127,801 lbs.)	Molybdenite Corporation of Can., Outremont, Que.
6,017.20	Alclad Sheet (42,980 lbs.)	Pedlar People Ltd., Montreal, Que.
11,219.19	Aluminum Sheeting, Brass Sheeting, Copper Tubing, etc.	Kaufman Metal Co., Toronto, Ont.
7,328.76	Brass Strip (61,073 lbs.)	Canadian Industries Ltd., Montreal, Que.
68,322.42	Aluminum Sheets, etc.	Noorduyn Aviation Ltd., Montreal, Que.
7,406.75	Aluminum Sheets (56,975 lbs)	Kaufman Metals Ltd., Toronto, Ont.
9,506.86	Miscellaneous non-ferrous metals	McKay Smelters Ltd., Ottawa, Ont.
5,320.00	Aluminum, sheets (26,600 lbs)	John Inglis Co. Ltd., Toronto, Ont.
6,812.79	Brass Rod (87,907 lbs)	Anaconda American Brass Co. Ltd., New Toronto, Ont.
40,211.94	Brass Rod (518,863 lbs)	Anaconda American Brass Co. Ltd., New Toronto, Ont.
7,243.16	Copper Cathodes (62,984 lbs)	Anaconda American Brass Co. Ltd., New Toronto, Ont.
26,835.87	90 and 105 M/M Cases (314,975 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.
136,191.94	Brass Discs (738,079 lbs.), Brass Discs (222,402 lbs.), Brass Discs (805,999 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.
19,575.12	Brass AAB Alloy, Billets, Finished Rod, etc.	Acme Machine Co., Toronto, Ont.
5,550.66	Nickel Strip (54,100 lbs)	Frankel Bros. Ltd., Toronto, Ont.
5,636.94	Aluminum Sheets	Fire Equipment Co., Montreal, Que.
11,513.25	Aluminum Sheets (76,755 lbs.)	Pedlar People Ltd., Montreal, Que.
15,063.40	Hard Brass Spring Wire	Engineering Products of Can. Ltd., Montreal, Que.
239,408.38	Cathode Copper (2,081,812 lbs.)	Anaconda American Brass Ltd., New Toronto, Ont.



# NON-FERROUS METALS—(Cont'd)

Amount of Sale	General Description	To Whom Sold
\$ 10,667.52	Aluminum Rods (66,672 lbs.)	The Singer Manufacturing Co., St. Johns, Que.
9,070.46	Coil Strips, and Aluminum Sheets.	Loudee Equipment Corp., Montreal, Que.
9,591.48	Dural Sheets, Non Alclad Sheets and Aluminum	Fire Equipment Ltd., Montreal, Que.
11,228.08	Brass Rods	Union Pipe & Machinery Co., Montreal, Que.
11,299.23	Brass Strips, Antimony Lead wire, etc.	Imperial Metal & Waste Co., Montreal, Que.
10,996.49	Aluminum Extrusion (92,950 lbs.), Aluminum	Alcask, Downing & Wright, Vancouver, B.C.
	Sheet (50,822½ lbs.), Aluminum Bar (15,716¾	
	lbs.), Aluminum Tubing (25,320 lbs.)	
8,480.42	Truss Forging (7,316 lbs.)	Canadian Car & Foundry Co. Ltd.,
		Fort William, Ont.
12,267.37	Aluminum Sheets (72,161 lbs.)	Roofers Supply Ltd., Toronto, Ont.
42,499.77	Miscellaneous metals	Baker Platinum Co. of Can. Ltd.,
		Toronto, Ont.
11,243.33	Aluminum Sheets (51,106 lbs.)	Moffats Ltd., Weston, Ont.
6,678.41	Cooper Tubing	Canadian Vickers Ltd., Montreal, Que.
6,438.43	Tungsten (4,180.80 lbs.)	Atlas Steels Ltd., Welland, Ont.
6,684.52	Tungsten (4,340.60 lbs.)	Atlas Steels Ltd., Welland, Ont.
12,438.40	Virgin Lead (248,768 lbs.)	Consolidated Mining & Smelting Co.,
		Montreal, Que.
177,940.42	Zinc-Cane (3,094,616 lbs.)	Consolidated Mining & Smelting Co.,
		Montreal, Que.
5,881.59	Brass Pipe and Copper Pipe	Assh Co. Ltd., Quebec, Que.
8,567.66	Aluminum sheets (50,398 lbs.)	M. Axler & Co. Ltd., Toronto, Ont.
49,726.08	Pure Magnesium Ingots	Dominion Magnesium Ltd., Haley, Ont.
19,143.67	Heavy Yellow Brass Discs and Bars	Anaconda American Brass Ltd.,
		New Toronto, Ont.
5,639.77	Miscellaneous metals	Railway & Power Engineering Corp.,
		Toronto, Ont.
6,852.00	Heavy Yellow Brass (85,650 lbs.)	Anaconda American Brass, Ltd.,
		New Toronto, Ont.
9,587.29	Yellow Brass Billets (123,707 lbs.)	Anaconda American Brass Ltd.,
		New Toronto, Ont.
16,185.82	Yellow Brass Discs, Plates, Slabs, etc.	Anaconda American Brass Ltd.,
		New Toronto, Ont.
6,020.74	Yellow Brass Billets (77,687 lbs.)	Anaconda American Brass Ltd.,
		New Toronto, Ont.
8,893.76	Heavy Yellow Brass Plates (111,172 lbs.)	Anaconda American Brass Ltd.,
		New Toronto, Ont.
5,408.34	Yellow Brass Rod (69,785 lbs.)	Anaconda American Brass Ltd.,
		New Toronto, Ont.
10,929.03	Copper Driving Bands (104,086 lbs.)	Anaconda American Brass Ltd.,
		Toronto, Ont.
14,962.31	Aluminum Sheets (136,021 lbs.)	Gulf Iron and Metal Co., Quebec, Que.
20,207.04	Aluminum Sheets, Strips, etc. (192,448 lbs.)	Aircraft Mechanical Salvage Co.,
		St. Lambert, Que.
7,314.84	Aluminum Sheets, Alclad Sheets, etc. (56,268 lbs.)	Union Pipe & Machinery Co., Montreal, Que.
5,013.61	Copper Tubing and Lead Pipe	J. J. Block Equipment Co., Montreal, Que.
12,688.70	Wire Copper (126,887 lbs.)	Frankel Bros., Ltd., c/o H. Chandler,
		Vancouver, B.C.
14,490.14	Aluminum Sheets	Motor Coach Industries Ltd., Winnipeg, Man.
11,182.24	Aluminum Sheets and Strips (139,778 lbs.)	Beechwood Machinery Ltd., Ottawa, Ont.
14,476.76	Tray Platinum (330,868 oz.)	Baker Platinum Co. of Can. Ltd., Toronto, Ont.
8,465.66	Yellow Brass Rod (215 lbs.), Yellow Brass Rod	Anaconda American Brass Ltd.,
	Turnings (116,538 lbs.)	New Toronto, Ont.
17,988.47	Yellow Brass Billets (117,012 lbs.), Yellow Brass	Anaconda American Brass Ltd.,
	Rod (114,985 lbs.) and Yellow Brass Rod	New Toronto, Ont.
	(120 lbs.)	
5,216.63	Aluminum Sheets (46,370 lbs.)	Beechwood Machinery Co., Ottawa, Ont.
9,837.17	Aluminum Bars (140, 531 lbs.)	Continental Metal Ltd., Quebec, Que.
19,656.08	Aluminum Sheets (115,624 lbs.)	Roofers Supply Co., Ltd., Montreal, Que.
6,665.87	Aluminum Sheets (39,211 lbs.)	Roofers Supply Co., Ltd., Montreal, Que.
7,001.82	Aluminum Sheets	Drummond McCall & Co., Ltd., Montreal, Que.
15,990.55	Aluminum Sheets, Tubes, Bars, etc.	Union Pipe Machinery, Montreal, Que.
5,744.70	Aluminum Sheets (44,190 lbs.)	Continental Metals Corp., Quebec, Que.
8,539.05	Aluminum Sheets, Aluminum Strips, etc.	Imperial Metal & Waste Co., Montreal, Que.
5,274.60	Aluminum Sheets (26,373 lbs.)	Page and Sons Ltd., Verdun, Que.
8,131.37	Bronze, Aluminum, Copper	Kaufman Metals Co., Toronto, Ont.
6,517.81	Aluminum Sheets	Tobac Curing Systems, Simcoe, Ont.
9,906.16	Commercial Brass	Anaconda American Brass Ltd.,
		New Toronto, Ont.

## SHIPS

225,000.00	S.S. "Riding Mountain Park" (1), (Including Stores on Board)	Ministry of War Transport of the United Kingdom.
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# SHIPS—(Cont'd)

Amount of Sale	General Description	To Whom Sold
\$ 150,000.00	S.S. "Nipawin Park" (1), Motor Twin Screw Tank Ship.	Kenneth C. Irving, Saint John, N. B.
22,500.00	S.S. Avalon II (1)	Lakeway Mines Ltd., Windsor, Ont.
2,250.00	Maintenance Scow (1)	McKeen Bros., Vancouver, B.C.
7,500.00	Old Destroyer H.M.S. (1), St. Francis	Frankel Bros. Ltd., Toronto, Ont.
7,000.00	Old Destroyer H.M.S. Hamilton (1)	Frankel Bros. Ltd., Toronto, Ont.
7,500.00	Town Class Destroyer H.M.S. Buxton (1),	Frankel Bros. Ltd., Toronto, Ont.
90,000.00	Corvettes "Merrittonia" and "Fergus" (2)	Brunswick Motors Ltd., Moncton, N.B.
9,000.00	400 Ton Open Top Type Lighters (2)	Canadian Industrial Minerals Ltd., Walton, N.S.
50,000.00	Corvette H.M.C.S. "Halifax" (1)	Capt. A. S. Publicover, Liverpool, N.S.
5,980.50	Destroyer "Skeena"	British Admiralty.
7,000.00	Town Class Destroyer H.M.S. Annapolis (1)	Frankel Bros. Ltd., Toronto, Ont.
5,000.00	Tugboats (5), Barges (5)	R. Perritt & J. Moar, Yellowknife, N.W.T.
10,000.00	Destroyer "Assiniboine" (1)	Frankel Bros. Ltd., Toronto, Ont.
50,000.00	Corvettes (5)	International Iron & Metal Co., Hamilton, Ont.
10,500.00	H.M.C.S. "Patricia McQueen"	J. Earl McQueen, Amherstburg, Ont.
21,000.00	Fairmiles (7)	Hamiltair Ltd., Princess Louisa Inlet, Via Vancouver, B.C.
8,750.00	H.M.C.S. "Dalchurst" (1)	Falconer Marine Industries Ltd., Victoria, B.C.
5,500.00	Launches (2), Tugboats (2), Barges (8)	Alex. McIver, Waterways, Alta.
50,000.00	Tug Boat "Peace" (1)	Northern Transportation Co., Edmonton, Alta.
6,500.00	Tug "Eboss" (1)	Donald A. Clark, Port Arthur, Ont.
50,000.00	Corvettes (5)	United Steel & Metal Refinery Co., Hamilton, Ont.
12,000.00	Corvette, K176 Kamloops (1)	J. Earl McQueen, Amherstburg, Ont.
5,640.00	Scow — 300 Cu. Yd. Steel Hopper	J. Earl McQueen, Amherstburg, Ont.
6,000.00	Fairmile Motor Launches (2)	G. C. Leitch, Upper Lakes & St. Lawrence Transportation Co. Limited, Toronto, Ont.
6,000.00	Fairmile Motor Launches (2)	Francis Farwall, c/o Canada Coach Lines, Hamilton, Ont.
10,000.00	Corvette, K225 Kitchener (1)	International Iron & Metal Co., Hamilton, Ont.
24,000.00	Corvettes (2)	Meyer Brenner & Co. Ltd., Toronto, Ont.
20,000.00	Corvettes (2)	Frankel Bros. Ltd., Toronto, Ont.
10,000.00	Corvette, K-161 Prescott (1)	Frankel Bros. Ltd., Toronto, Ont.
20,000.00	Corvettes (2)	International Iron & Metal Co., Hamilton, Ont.
10,000.00	H.M.C.S. "H.C. 21" (1)	Howard W. Pillow, Montreal, Que.
7,000.00	Steel Tug "Chicoutimi" (1)	Sorel Harbour Tugs Ltd., Sorel, Que.
50,000.00	Corvettes (5)	Frankel Bros. Ltd., Toronto, Ont.
30,000.00	Corvettes, K-116 Chambly, K-124 Cobalt, K-160 Lethbridge (3)	Marine Industries Ltd., Sorel, Que.
9,000.00	Fairmile Motor Launches (3)	Canadian Inter-American Associates, Montreal, Que.
30,000.00	Minesweepers (3)	Marine Industries Ltd., Sorel, Que.
6,000.00	Fairmile Motor Launches (2)	Wendell Graham, Montague, P.E.I.
10,000.00	H.M.C.S. "Smith Sound" (1)	Nelson Bros. Fisheries Ltd., Vancouver, B.C.
71,500.00	Standard Wooden Tug "Glen" Class (1)	McKenzie Barge & Derrick Co. Ltd., Vancouver, B.C.
10,000.00	Corvette, K-486 Forest Hill (1)	Dominion Foundries & Steel Ltd., Hamilton, Ont.
10,000.00	Corvette, K-240 Vancouver (1)	Dominion Foundries & Steel Ltd., Hamilton, Ont.
40,000.00	Corvettes (4)	International Iron & Metal Co., Hamilton, Ont.
40,000.00	Corvettes (4)	International Iron & Metal Co., Hamilton, Ont.
350,000.00	S.S. "Eglington Park" (1)	Canadian Oil Companies Ltd., Toronto, Ont.
12,000.00	Corvette, K-220 "Midland" (1)	Great Lakes Lumber & Shipping Ltd., Fort William, Ont.
31,600.00	Fairmile Motor Launches (4)	Marine Industries Ltd., Sorel, Que.
50,000.00	Corvettes (5)	K. C. Irving and Brunswick Motors Ltd., Moncton, N.B.
200,000.00	Corvettes (7)	K. C. Irving and Brunswick Motors Ltd., Moncton, N.B.
8,000.00	H.M.C.S. "Sankaty" and Stores (1)	Margaree Steamship Co., Sydney, N.S.
454,152.37	"Tipperary Park" (1)	Western Canada Steamships Co., Montreal, Que.
530,947.16	"Garden Park" (1)	Western Canada Steamships Co., Montreal, Que.
590,199.65	"Rupert Park" (1)	Western Canada Steamships Co., Montreal, Que.
363,458.25	"Winona Park" (1)	Western Canada Steamships Co., Montreal, Que.
7,500.00	Tug "Norwest I" (1)	Harbour Towing Co., Ltd., Vancouver, B.C.
5,000.00	Harbour Craft 233 (1)	Lake Megantic Pulp Co., Lake Megantic, Que.
5,500.00	Minesweeper H.M.C.S. "Stratford" (1)	Canadian Kelbo Industries Ltd., Montreal, Que.
15,000.00	Converted Yacht, H.M.C.S. "Elk" (1)	Harold B. Gault, Saint John, N.B.
7,650.00	H.C. 190 (ex Venture) (1)	Shaw Steamship Co., Ltd., Halifax, N.S.
160,000.00	Corvettes "Moncton", "Shediac", Sudbury", "Nanaimo", (4)	Straits Towing & Salvage Co. Ltd., Vancouver, B.C.



# SHIPS—(Cont'd)

Amount of Sale	General Description	To Whom Sold
\$ 20,000.00	Tug Tanac V-217 (1)	J. Earl McQueen, Amherstburg, Ont.
350,000.00	"Norwood Park" (1)	Branch Lines Ltd., Montreal, Que.
350,000.00	"Millican Park" (1)	Branch Lines Ltd., Montreal, Que.
350,000.00	"Springbank Park" (1)	Branch Lines Ltd., Montreal, Que.
350,000.00	"Otterburn Park" (1)	Branch Lines Ltd., Montreal, Que.
9,100.00	Submarine "Sea Wolf" (1)	Marine Industries, Ltd., Montreal, Que.
5,651.18	Motor Launch (1)	Marine Industries Ltd., Sorel, Que.
10,500.00	Gate Vessel	Marine Industries Ltd., Montreal, Que.
10,125.00	Tug "D.W. Murray" (1)	Canadian Kelbo Industries Ltd., Montreal, Que.
9,000.00	H.M.C.S. "Moose" (1)	Joseph Simard, Sorel, Que.
5,000.00	Minca Barges (10)	J. D. Irving, Buctouche, N.B.
5,000.00	H.M.C.S. "Beaver" (1)	Wentworth N. MacDonald, Sydney, N.S.
6,250.00	H.M.C.S. "Reindeer" (1)	Wentworth N. MacDonald, Sydney, N.S.
6,250.00	H.M.C.S. "Caribou"	Wentworth N. MacDonald, Sydney, N.S.
6,250.00	H.M.C.S. "Husky" (1)	Wentworth N. MacDonald, Sydney, N.S.
15,000.00	H.M.C.S. "Vison" (1)	Wentworth N. MacDonald, Sydney, N.S.
17,000.00	"Amaryliss" (1)	William Paul Armour, c/o Armour Salvage & Towing Co. Ltd., Granville Island, Vancouver, B.C.
9,800.00	H.M.C.S. "Leola Vivian" and Stores	Vivian Engine Works Ltd., Vancouver, B.C.
17,420.00	Gate Vessel No. 3, Gate Vessel No. 4	Russell Construction Co., Ltd., Toronto, Ont.
7,000.00	H.M.C.S. "Zoarces" with Stores (1)	Louis F. Moore, Weymouth, N.S.
25,000.00	Local Craft "Kipawa" with engines and equipment (1)	Crosbie & Co. Ltd., St. John's, Nfld.
225,000.00	Castle Class Corvettes "Leaside", "St. Thomas", "Hespeler", (3)	Union Steamships Ltd., Vancouver, B.C.
6,550.00	'Ville Class' Tug "Lakeville" (1)	Straits Towing & Salvage Co. Ltd., Vancouver, B.C.
549,554.79	S.S. "Selkirk Park" (1)	Johnson, Walton Steamships Ltd., Vancouver, B.C.
534,374.65	S.S. "Whiterock Park" (1)	Johnson, Walton Steamships Ltd., Vancouver, B.C.
440,323.29	S.S. "Beaton Park" (1)	Western Canada Steamships Ltd., Vancouver, B.C.
476,872.83	S.S. "Louisbourg Park" (1)	Canadian Transport Co. Ltd., Vancouver, B.C.
502,141.16	S.S. "Sapperton Park" (1)	Canadian Transport Co., Ltd., Vancouver, B.C.
467,570.57	S.S. "Queens Park" (1)	Seaboard Owners Limited, c/o Seaboard Shipping Co. Ltd., Vancouver, B.C.
513,437.83	S.S. "Coronation Park" (1)	Seaboard Owners, Ltd., Vancouver, B.C.
526,786.80	S.S. "Connaught Park" (1)	Seaboard Owners Ltd., Vancouver, B.C.
22,827.00	Ramped Cargo Lighters (21)	Howard Furnace & Foundries Ltd., Leaside, Ont.
72,275.00	Ships Components	Howard Furnace & Foundries Ltd., Leaside, Ont.
12,500.00	Gate Vessel No. 20 with stores, equipment and machinery on board	Canadian Dredging Co. Ltd., Midland, Ont.
12,500.00	Gate Vessel No. 22 with stores and equipment on board	Canadian Dredging Co. Ltd., Midland, Ont.
10,000.00	"Ville" Class Tug — "Radville" (1)	Abitibi Power & Paper Co. Ltd., Toronto 2, Ont.
7,000.00	"Ville" Class Tug — "Hodgeville" (1)	The Upper Ottawa Improvement Co., Ltd., Ottawa, Ont.
178,000.00	Ton Class Tug — "Norton" (1)	Marathon Paper Mills of Canada Ltd., Port Arthur, Ont.
38,000.00	Tanac Class Tug — V-"220" (1)	Great Lakes Lumber & Shipping Co. Ltd., Fort William, Ont.
9,500.00	"Ville" Class Tug — "Neville" (1)	Pulpwood Supply Ltd., Toronto, Ont.
445,771.23	S.S. "Bell Park" (1)	Federal Commerce & Navigation Co. Ltd., Toronto, Ont.
7,000.00	Local Craft H.C. 101 (1)	Anticosti Shipping Co., Montreal, Que.
7,000.00	Phoenix Nesting Barge (2)	Canadian International Pulp & Paper Co., Ltd., Montreal, Que.
6,400.00	Ramped Cargo Lighters (2)	Marine Industries Ltd., Montreal, Que.
7,000.00	Phoenix Steel Nesting Barges (2)	Marine Industries Ltd., Montreal, Que.
14,000.00	Phoenix Nesting Barges (4)	Sincennes-McNaughton Line Ltd., Montreal, Que.
7,000.00	"Ville" Class Tug — "Grenville" (1)	Canadian International Paper Co. Ltd., Montreal, Que.
7,000.00	"Ville" Class Tug — "Kingville" (1)	Canadian International Paper Co. Ltd., Montreal, Que.
7,000.00	Phoenix Nesting Barges (2)	Dominion Bridge Co., Ltd., Lachine, Que.
55,000.00	Tug — "Glenara" (1)	Sincennes-McNaughton Line Ltd., Montreal, Que.
57,000.00	Glen Class Tug — "Glencove" (1)	Anticosti Shipping Co., Montreal, Que.
15,000.00	Minca Barges (15)	Norecan Ltd., Montreal, Que.
528,458.91	S.S. "Grafton Park" (1)	Saguenay Terminals Ltd., Montreal, Que.
556,164.38	S. S. "Eastwood Park" (1)	Saguenay Terminals Limited, Montreal, Que.
516,660.24	S.S. "Parkdale Park"	Canadian Australasian Line Ltd., Montreal, Que.



# SHIPS—(Cont'd)

Amount of Sale	General Description	To Whom Sold
\$ 530,767.61	S.S. "Sunalta Park" (1)	Montship Lines Ltd., c/o Montreal Shipping Co. Ltd., Montreal, Que.
602,037.81	S.S. "Gaspeian Park" (1)	Montship Lines Ltd., Montreal, Que.
515,793.61	S.S. "Alexandra Park" (1)	Montship Lines Ltd., Montreal, Que.
572,910.96	S.S. "Elgin Park" (1)	Furness (Canada) Ltd., Montreal, Que.
485,147.95	S.S. "Sunnyside Park" (1)	Canadian Australasian Line Ltd., Montreal, Que.
554,178.09	S.S. "Lakeside Park" (1)	The Andros Shipping Co. Ltd., c/o Montreal Shipping Co. Ltd., Montreal, Que.
592,602.74	S.S. "Seven Oaks Park" (1)	The Andros Shipping Co. Ltd., Montreal, Que.
519,517.81	S.S. "Tuxedo Park" (1)	Lunham & Moore (Canada) Ltd., Montreal, Que.
583,321.10	S.S. "Waverley Park" (1)	Dingwall Shipping Co. Ltd., c/o Constantine Lines Ltd., Montreal, Que.
567,131.56	S.S. "Portland Park" (1)	Canadian Shipowners Ltd., c/o March Shipping Co. Ltd., Montreal, Que.
455,947.95	S.S. "Westdale Park" (1)	S.S. Canadian Observer Ltd., c/o Canadian National Steamships, Montreal, Que.
464,665.76	S.S. "Dundurn Park" (1)	Canadian Shipowners Ltd., c/o March Shipping Co. Ltd., Montreal, Que.
140,000.00	"Warrior" Class Tug "Rockswift" (1)	St. John Tug Boat Co. Ltd., East Saint John, N.B.
15,000.00	Hull for Wooden Minesweeper (1)	Hygeia Shipping Co., Bras D'or, N.S.
20,000.00	"Tanac" Class Wooden Tug "251" (1)	Minas Shipping Co., Ltd., Hantsport, N.S.
561,404.11	S.S. "Champlain Park" (1)	Liverpool Loyalist Shipping Co. Ltd., Liverpool, N.S.
9,000.00	M.V. "Aristocrat" (1)	Mrs. Reginald McDonald, Souris, P.E.I.
1,600,000.00	"Bangor" Class Diesel Minesweepers (8), His Majesty's Canadian Ships: Transcona, Noranda, Digby, Trois Rivières, Brockville, Truro, Lachine, Granby	Department of Justice, Ottawa, Ont.
200,000.00	"Fairmile" Class Motor Launches (4)	Department of Justice, Ottawa, Ont.
97,500.00	Harbour Defence Patrol Crafts (13)	Royal Canadian Navy, Ottawa, Ont.
13,200.00	Minca Barges (33)	Department of Public Works, Ottawa, Ont.
9,000.00	H.M.C.S. "Johnville" (Steel tug)	Department of Fisheries, Ottawa, Ont.
200,000.00	H.M.C.S. "Melville" Diesel Bangor	Department of Mines and Resources, Ottawa, Ont.
30,000.00	Hull "C.N. 910" 126' Wooden Minesweeper	Department of Public Works, Ottawa, Ont.
12,750.00	"Baldpate" 38' Crash Boat, U.S. Navy Type	Department of Transport, Ottawa, Ont.
9,000.00	H.M.C.S. "Pierreville" (Steel tug)	Department of Transport, Ottawa, Ont.
35,000.00	"Tanac" class tug (1)	Department of Public Works, Ottawa, Ont.
7,000.00	Range Boat, Type III "Lapwing" (1)	Government of the United States of Venezuela
230,000.00	Corvettes (7)	Canadian Export Board, Acting on Behalf of French Provisional Government
415,000.00	Vessel "Kensington Park" (1)	Canadian Export Board, Acting on Behalf of French Provisional Government
3,735,000.00	Vessels (9), "Chignecto Park", Ainslie Park", "Cataraqui Park", "Willow Park", "Confederation Park", "Manitou Park", "Camp Debert", "Montmorency Park", Woodland Park"	
280,000.00	"Seacliffe" (1), "Glace Bay" (1)	
265,800.00	S.S. "Fort Fidler" (1)	Government of Chili, Washington, D.C. c/o Chilean Naval Commission.
5,000.00	H.M.C.S. Bantie, Auxiliary Motor Screw Vessel	Sociedade Geral de Commercio (Portugal) Industria, E. Transportes Limitada, of Barreiro-Portugal, c/o Park Steamship Co. Ltd., Montreal, Que.
522,500.00	Steamship "Silver Star Park"	Alexander Michael Dumphy, Curling, Nfld.
160,000.00	Steamship "Greenhill Park"	Navebras Sociedade Anonima, Rio de Janeiro, Brazil.
20,000.00	Corvette K-369 West York (1)	S. Paranythiotis, New York, N.Y.
180,000.00	Corvettes (9) K-401 Louisburg K-342 Peterboro K-343 St-Lambert K-332 Belleville K-405 Mimico K-357 Rivière du Loup K-358 Asbestos K-338 Lindsay K-335 Frontenac	United Ship Corporation (S.A.), c/o J. Leon Israel, New York, N.Y.
6,000.00	Fairmile Motor Launches (2)	United Ship Corporation, Panama City
40,000.00	Corvettes, (2) K-415 Hawkesbury K-346 Whitby	United Boat Service Corporation, c/o J. Leon Israel, Central America.
250,000.00	Corvettes (8) K-687 Guelph K-455 Strathroy K-457 Stellarton K-440 Lachute K-540 Beauharnois K-394 Thorlock K-520 Norsyd K-340 Owen Sound	United Ship Corporation, (S.A.) c/o J. Leon Israel, New York, N.Y.
12,000.00	Fairmile Motor Launches (4)	
80,000.00	Corvettes (4) K-106 Edmundston K-113 Arvida K-157 Dauphin K-147 Baddeck	Acme Boat and Salvage Co. New York, N.Y.
390,000.00	Cargo Ship "Ashby Park" (2875.04 T) (1)	United Ship Corporation, Panama City.
		Compahnia Siderugica Nacional, Rio de Janeiro, Brazil



## SHIPS—(Cont'd)

Amount of Sale	General Description	To Whom Sold
\$ 390,000.00	Cargo Ship "Mayfair Park" 2875. T (1)	Compahnia Siderugica Nacional, Rio de Janeiro, Brazil.
414,999.99	Cargo Ship "Crescent Park" 2873.26 T (1)	Rederiaktiebalaget A. Th. Janassan, R.A.A., c/o American Ship Brokerage Corp., New York 4, N.Y.
390,000.00	Cargo Ship "Sunset Park" (1)	Compahnia Siderugica Nacional, Rio de Janeiro, c/o Gastao Masset Braconnet, c/o Park Steamship Co., Montreal, Que.
6,000.00	Fairmile Motor Launches (2)	United Boat Service Corp., c/o J. Leon Israel, New York, N.Y.
1,200,000.00	S.S. "Clearwater Park" (1) S.S. "Brentwood Park" (1)	Raderi A/S Narseking, c/o Add Togader, Oslo, Norway.
600,000.00	S.S. "Mount Royal Park" (1)	H. E. Hansen — Tangen Rederi A/S & Sagana A/S, Norwegian Shipping Trade Mission, New York, N.Y.
25,000.00	Local Craft "Kipawa" (1)	Crosbie & Co. Ltd., St. John's, Nfld.
45,000.00	R.C.A.F. Ship "Mohawk" No 573 (1)	Canadian Kelbo Industries Ltd., Montreal, Que.

## AIRCRAFT

21,500.00	Grumman Goose Aeroplane(1)	Hamiltair Limited, Princess Louisa Inlet, B.C.
10,000.00	Oxford Aircraft (2)	Algoma Air Transport, South Porcupine, Ont.
16,000.00	Stranraer Flying Boats (2)	W. C. Siple, Montreal, Que.
23,895.00	Grumman Goose Aeroplane (1)	Canada Veneers Ltd., Saint John, New Brunswick.
12,000.00	Beechcraft Aircraft (1)	Algoma Air Transport, South Porcupine, Ont.
14,000.00	Lockheed Aircraft (1)	Maritime Central Airways, Charlottetown, P.E.I.
26,000.00	Lockheed Aircraft (2)	McInnes Products Corp. Ltd., Edmonton, Alta.
8,000.00	Oxford V Aircraft (2)	Algoma Air Transport, South Porcupine, Ont.
8,000.00	Stranraer Flying Boat (1)	W. C. Siple, Montreal, Que.
5,800.00	Cessna Crane Aircraft (3)	Superior Airways Ltd., Fort William, Ont.
5,100.00	Tiger Moth Aircraft (51)	Royal Canadian Flying Clubs Assoc., Ottawa, Ont.
9,900.00	Tiger Moth Aircraft (99)	Royal Canadian Flying Clubs Assoc., Ottawa, Ont.
13,200.00	Hudson VI Aircraft (2)	Frank Ambrose Aviation (Can.) Ltd., Ottawa, Ont.
6,600.00	Hudson VI Aircraft (1)	Frank Ambrose Aviation (Can.) Ltd., Ottawa, Ont.
8,800.00	Oxford V Aircraft (2)	Aircraft Industries of Canada Ltd., Montreal, Que.
8,000.00	Oxford V Aircraft (2)	Aircraft Industries of Canada Ltd., Montreal, Que.
11,000.00	Anson IV Aircraft (2)	Aircraft Industries of Canada Ltd., Montreal, Que.
10,500.00	Oxford V Aircraft (3)	Pratt & Whitney Aircraft Co. Ltd., Longueuil, Que.
5,500.00	Anson IV Aircraft (1)	Aircraft Industries of Can. Ltd., Montreal, Que.
11,000.00	Anson IV Aircraft (2)	Aircraft Industries of Can. Ltd., Montreal, Que.
5,500.00	Anson IV Aircraft (1)	Aircraft Industries of Can. Ltd., Montreal, Que.
11,000.00	Anson IV Aircraft (2)	Aircraft Industries of Can. Ltd., Montreal, Que.
6,000.00	Cessna Crane Aircraft (3)	Albert Leeward, Montreal, Que.
5,500.00	Anson IV Aircraft (1)	Aircraft Industries of Can. Ltd., Montreal, Que.
15,000.00	Spartan Executive Aircraft (3)	Siple Aircraft Ltd., Dorval, Que.
16,000.00	Stranraer Flying Boat (2)	W. C. Siple, Montreal, Que.
5,000.00	Cessna Crane Aircraft (5)	Siple Aircraft Ltd., Dorval, Que.
26,400.00	Oxford V. Aircraft (6)	Eric A. E. De Pencier, Montreal, Que.
13,000.00	Cessna Crane Aircraft (13)	Siple Aircraft Ltd., Dorval, Que.
14,000.00	Cessna Crane Aircraft (14)	Siple Aircraft Ltd., Dorval, Que.
10,000.00	Cessna Crane Aircraft (10)	Siple Aircraft Ltd., Dorval, Que.
17,000.00	Cessna Crane Aircraft (17)	Siple Aircraft Ltd., Dorval, Que.
22,000.00	Cessna Crane Aircraft (22)	Siple Aircraft Ltd., Dorval, Que.
30,000.00	Norseman Aircraft (2)	Sask. Reconstruction Corp., Regina, Sask.
16,000.00	Stranraer Flying Boats (2)	W. C. Siple, Montreal, Que.
5,200.00	Lockheed Aircraft (1)	Algoma Air Transport Co. Ltd., South Porcupine, Ont.
6,000.00	Cessna Crane Aircraft (3)	Aircraft Industries of Can. Ltd., Montreal, Que.
13,000.00	Lockheed 10A R.C.A.F. Aircraft 1526 (1)	Thunder Bay Airlines Ltd., Fort William, Ont.
15,000.00	Norseman IV R.C.A.F. Aircraft 2494 (1)	Imperial Oil Limited, Toronto, Ont.
71,500.00	Canso "A" (P.B.Y.-5A) R.C.A.F. Aircraft 9747 (1)	Frank Ambrose Aviation Ltd., (Canada) Ottawa, Ont.
	Canso "A" (P.B.Y.-5A) R.C.A.F. Aircraft 9749 (1)	
	Canso "A" (P.B.Y.-5A) R.C.A.F. Aircraft 9791 (1)	
32,000.00	Norseman VI U.S.A.A. Aircraft 45 — 41765 (1)	F. H. Wheeler, St. Jovite Station, Que.
14,000.00	Norseman IV R.C.A.F. Aircraft 693 (1)	Province of Quebec, Montreal, Que.
13,000.00	Norseman IV R.C.A.F. Aircraft 692 (1)	Canadian Pacific Air Lines, Montreal, Que.



## AIRCRAFT—(Cont'd)

Amount of Sale	General Description	To Whom Sold
\$ 13,000.00	Norseman IV R.C.A.F. Aircraft 681 (1)	Canadian Pacific Air Services Ltd., Montreal, Que.
13,000.00	Norseman IV R.C.A.F. Aircraft 2464 (1)	Yukon Southern Air Transport Ltd., Montreal, Que.
13,000.00	Norseman IV R.C.A.F. Aircraft 698 (1)	MacKenzie Air Service Ltd., Montreal, Que.
14,000.00	Norseman IV R.C.A.F. Aircraft 694 (1)	Johanneson Flying Service Ltd., Stevenson Airport, Winnipeg, Manitoba.
15,000.00	Norseman IV R.C.A.F. Aircraft 2456 (1)	Thunder Bay Air Lines, c/o Hector F. Dougall, Fort William, Ont.
43,500.00	Canso "A" Aircraft (2)	Noranda Mines Ltd., Toronto, Ont.
8,000.00	Stranraer Flying Boat (1)	W. C. Siple, Montreal, Que.
50,000.00	Grumman Goose II Aircraft (1)	Royal Canadian Mounted Police, Ottawa, Ont.
5,500.00	Cessna Crane Aircraft (11)	Royal Can. Flying Clubs Association, Ottawa, Ont.
10,450.00	Hudson Aircraft (1)	Chas. H. Babb & Company, New York, N.Y.
9,900.00	Anson IV Aircraft (1)	Chas. H. Babb & Company, New York, N.Y.
11,550.00	Hudson Aircraft (1)	Chas. H. Babb & Company, New York, N.Y.
8,800.00	Anson II Aircraft (1)	Frank Ambrose Aviation Inc., Whitestone, Long Island, N.Y.
22,550.00	Anson II Aircraft (3)	Frank Ambrose Aviation Inc., Whitestone, Long Island, N.Y.
11,000.00	Cr. Anson II Aircraft (1) (Approval not granted for export)	Roberto F. Mendez Asociados, Lima, Peru.
19,800.00	Anson IV Aircraft (2)	Cia Chiricana De Aviacion S.A. Panama, R.P.
17,600.00	Oxford V Aircraft (4)	Chas. H. Babb & Company, New York, N.Y.
16,500.00	Anson IV Aircraft (3)	Pan American Airways, New York, 17, N.Y.
16,500.00	Anson Aircraft (3)	Chas. H. Babb & Company, New York, N.Y.
16,500.00	Anson IV Aircraft (3)	Pan American Airways Inc., New York, N.Y.
8,800.00	Oxford V Aircraft (2)	Taca Airways Agency Inc., New York, N.Y.
6,600.00	Hudson III Aircraft (1)	Frank Ambrose Aviation S.A., Whitestone, Long Island, N.Y.
8,800.00	Oxford V Aircraft (2)	Howard H. Randall, Grabscion Y. Servicios Tecnicos S.A. Calzada De Tlalpan, Mexico.
8,800.00	Oxford V Aircraft (2)	Howard H. Randall, Grabscion Y. Servicios Tecnicos S.A. Calzada De Tlalpan, Mexico.
19,800.00	Hudson III Aircraft (3)	Frank Ambrose Aviation S.A., Whitestone, Long Island, N.Y.
13,200.00	Hudson III Aircraft (2)	Frank Ambrose Aviation S.A., Whitestone, Long Island, N.Y.
8,800.00	Oxford V Aircraft (2)	Charles H. Babb Company, New York 22, N.Y.
5,500.00	Oxford V Aircraft (1)	Charles H. Babb Company, New York 22, N.Y.
42,350.00	Hudson I Aircraft (4)	Charles H. Babb Company, New York 22, N.Y.
82,500.00	Canso Aircraft (3)	Frank Ambrose Aviation Company, Whitestone, Long Island, N.Y.
27,500.00	Canso Aircraft (1)	Charles H. Babb & Company, New York 22, N.Y.
20,350.00	Canso "A" Aircraft (1)	Charles H. Babb Company, New York 22, N.Y.
8,250.00	Lockheed 10A R.C.A.F. Aircraft 7632 (1)	Robert Kashower, Rouses Point, N. Y.

## AIRCRAFT ENGINES

19,400.00	P. & W. Twin Wasp Engines (6)	Canadian Pratt & Whitney Aircraft Co., Ltd., Longueuil, Que.
13,200.00	Wright Cyclone Engines (132)	H. V. Wright, Montreal, Que.
7,000.00	Twin Wasp Engines (2)	Canadian Pratt & Whitney Aircraft Co., Ltd., Longueuil, Que.
68,400.00	Twin Wasp Engines (2), Twin Wasp Engines (18)	Canadian Pratt & Whitney Aircraft Co. Ltd., Longueuil, Que.

## AIRCRAFT COMPONENTS

6,060.88	Reducers, Unions, Nuts, Plugs, etc. (26,969)	Fairchild Aircraft Ltd., Longueuil, Que.
6,333.25	Aerial Winch Frame (385)	Central Aircraft Mfg. Co. Ltd., London, Ont.
7,731.10	Lamps Cockpit (2,190), Switch Boxes (390), Terminal Blocks (190)	Victory Aircraft Ltd., Malton, Ont.
15,298.53	Washers, Elbows, Bushings, Master Brake Assys, etc.	Fleet Aircraft Ltd., Fort Erie, Ont.
10,620.30	Miscellaneous Aircraft Components	Fleet Aircraft Ltd., Fort Erie, Ont.
5,263.85	Miscellaneous Aircraft Components	Maritime Central Airways, Charlottetown, P.E.I.
20,160.00	Front Cones (300), Cylinder Assy (200)	Canadian Propellers Ltd., Montreal, Que.
8,716.89	Miscellaneous Propeller Spares	Canadian Propellers Ltd., Montreal, Que.
23,112.50	Fairey Battle Main Tires (525), Fairey Battle Main Tires (1,387), Fairey Battle Main Tubes (1,912)	Sairs Tire Exchange, Winnipeg, Man.
7,292.46	Aircraft Booms (150,360 lbs.)	Industrial Iron & Machinery Co., Toronto, Ont.
6,209.48	Tiger Moth Spares	De Havilland Aircraft Ltd., Toronto, Ont.
14,100.05	Miscellaneous Spares	De Havilland Aircraft Ltd., Downsview, Ontario.
27,500.00	Hudson Aircraft Spares	Lockheed Aircraft Corporation, Montreal, Que.
12,766.37	Miscellaneous Components	Fairchild Aircraft Ltd., Longueuil, Quebec.
5,655.99	Miscellaneous Components	Central Aircraft Mfg. Co. Ltd., London, Ont.
6,459.25	Nuts (121,500)	John Millen & Son Ltd., Montreal, Que.
5,576.92	Bolts, Nipples, Elbows, Sleeves	Noorduyn Aviation Ltd., Cartierville, Que.



## AIRCRAFT INSTRUMENTS

Amount of Sale	General Description	To Whom Sold
\$ 7,117.16	Compass (125), Altimeter Kollsman (33)	Noorduyn Aviation Ltd., St. Laurent, Que.

## AIRCRAFT RAW MATERIAL

13,355.22	Plexiglass, Lucite (10,857.9 sq. ft.)	General Plastics Ltd., Toronto, Ont.
110,623.00	Miscellaneous	Boeing Aircraft Co. Ltd., Vancouver, B.C.
85,663.97	Miscellaneous	Boeing Aircraft Co. Ltd., Vancouver, B.C.
7,832.90	Plywood, Birch Sheets (107,300)	James Lauder Lumber Co., New Toronto, Ont.
12,348.38	Forgings	Fairchild Aircraft Ltd., Longueuil, Que.
8,000.00	Miscellaneous	Cub Aircraft, Hamilton, Ont.
44,403.57	Miscellaneous	Canadair Ltd., Montreal, Que.
27,939.45	Forgings (1,239)	Canadian Propellers Ltd., Montreal, Que.
23,927.30	Sitka Spruce (239,273 ft.)	Eastern Timber Co. Ltd., Toronto, Ont.
5,787.00	Plywood, Spruce (204,242 squares)	Canusa Building Products Ltd., Hamilton, Ont.
9,113.00	Plywood, (321,573 squares)	Canusa Building Products Ltd., Hamilton, Ont.
11,302.09	Aluminum Extrusions & Rolled Sections (261,320) lbs.	Industrial Iron & Machinery Co., Toronto, Ont.
7,109.80	Plywood (203,137 sq. ft.)	Brentwood Chair and Table, Winnipeg, Man.
15,674.70	Miscellaneous Aircraft Materials	Fleet Aircraft Ltd., Fort Erie, Ont.
5,656.56	Balsa Wood (74,674 sq. ft.)	Federal Aircraft Ltd., Montreal, Que.
28,519.88	Balsa Wood (451,800 ft.)	Federal Aircraft Ltd., Montreal, Que.
5,354.93	Plywood (152,998 sq. ft.)	Robert Bury Co. Ltd., Toronto, Ont.

## AIRCRAFT ENGINE COMPONENTS

16,000.00	Spares for Wasp Jr. and Twin Wasp	Canadian Pratt & Whitney Aircraft Co., Ltd. Longueuil, Quebec.
6,000.00	Spares for Wasp	Canadian Pratt & Whitney Aircraft Co. Ltd., Longueuil, Que.
7,000.00	Spares for Wasp	Canadian Pratt & Whitney Aircraft Co. Ltd., Longueuil, Que.
15,000.00	Engine Components	Standard Aero Engines Works Ltd., St. James, Winnipeg, Man.
10,000.00	Eclipse Magneto Spares	Aviation Electric Ltd. Montreal, 18, Que.
5,742.00	8" Ruriron Pre-Heater Tubes 12' (18)	Ordnance Department, U.S. Army, St. Louis, Miss.

## RADIO AND RADAR SETS

49,249.00	Miscellaneous Radio and Radar Sets	Research Enterprises Ltd., Leaside, Ont.
7,920.00	Radio and Radar Sets	United Aeronautical Co., Inc., of Canada, Montreal, Que.
1,592,134.15	Miscellaneous Equipment	Department of National Defence (Army), Ottawa, Ont.
852,510.98	Miscellaneous Equipment	Department of National Defence (Army), Ottawa, Ont.
6,600.00	Bendix Radio Sets (10), and Equipment	Frank Ambrose Aviation Co., Whitstone, Long Island, N.Y.
5,014.75	Transmitter Complete	Maritime Central Airways Ltd., Charlottetown, P.E.I.

## RADIO AND RADAR PARTS

8,584.00	Plugs, Snatch	Canadian Marconi Co., Town of Mount Royal, Montreal, Que.
5,800.10	Miscellaneous parts	R.C.A. Victor Co. Ltd., Montreal, Que.
20,213.39	Miscellaneous parts	Research Enterprises Ltd., Leaside, Ont.
6,219.20	Vacuum Tubes (3,680)	Canadian General Electric Co. Ltd., Toronto, Ont.
12,166.71	Automatic Loop Control Units (57), Mounting Trays (42)	Northern Electric Co. Ltd., Montreal 3, Que.
10,194.46	Miscellaneous Radio and Radar parts	Research Enterprises Ltd., Leaside, Ont.
12,992.31	Miscellaneous Radio parts	Research Enterprises Ltd., Leaside, Ont.
11,817.31	Tubes (27,822)	Canadian General Electric Co., Toronto, Ont.
5,235.01	Valves	Canadian Marconi Co., Montreal, Que.
7,215.00	Radio Tubes (6,500)	Research Enterprises Ltd., Leaside, Ont.
9,254.52	Amplifiers, Filters, Vacuum Tubes, etc.	Northern Electric Co. Ltd., Montreal, Que.
5,504.20	Miscellaneous parts	Research Enterprises Ltd., Leaside, Ont.
5,200.00	Radio Tubes (11,000)	Canadian General Electric, Toronto, Ont.
6,400.00	Radio Tubes (92,714)	Canadian Westinghouse Co. Ltd., Hamilton, Ont.
5,600.00	Radio Tubes (55,585)	Canadian General Electric Co. Ltd., Toronto, Ont.
5,565.20	Radio and Radar parts	Radio Valve Co. of Canada Ltd., Toronto, Ont.
37,019.50	Radio and Radar Parts (2,514)	Research Enterprises Ltd., Leaside, Ont.
5,600.00	Radio Tubes (2,249)	Canadian General Electric Co., Toronto, Ont.



## RADIO AND RADAR PARTS—(Cont'd)

Amount of Sale	General Description	To Whom Sold
\$ 6,400.00	Radio Tubes (2,600)	Canadian Westinghouse Co. Ltd., Hamilton, Ont.
7,269.46	Miscellaneous Radio parts	Department of Transport, Ottawa, Ont.
88,801.15	Miscellaneous Equipment	Department of National Defence (Army), Ottawa, Ont.
5,940.00	Miscellaneous Radio parts	Charles H. Babb Co., New York 22, N.Y.
6,600.00	Miscellaneous Radio parts	D. Sherman Starr, Washington, D.C.
5,500.00	Miscellaneous Radio parts	D. Sherman Starr, Washington, D.C.
10,911.01	Radio Parts	R.C.A. Victor Co., Ltd., Montreal, Que.

## ENGINES

26,850.00	Briggs & Stratton Engines Part No. 20862 (178)	Auto Electric Service Co. Ltd., Toronto, Ont.
	Briggs & Stratton Engines Part No. 5300 (231)	
12,000.00	Vickers Keeler Boiler, Shed and Submersion Pool	Montreal Locomotive Works, Montreal, Que.
19,002.96	Diesel Electric Locomotive	Canadian Industries Ltd., Montreal, Que.

## MACHINERY

55,106.13	Bucyrus — Erie 37B Diesel-Driven Caterpillar Crane 55' Boom 15' Jib and Kohler Lighting Plant (2)	Marathon Paper Mills of Canada, Ltd., Toronto, Ont.
5,200.00	Sullivan Portable Compressor (1)	Finning Tractor & Equipment Co., Ltd., Vancouver, B.C.
10,000.00	Marine Gas Electric-Shovel (2)	Campbell Contracting Co. Ltd., Vancouver, B.C.
15,000.00	Model 25 Thomson Seam Welders (2)	Galt Metal Industries Ltd., Galt, Ont.
15,000.00	Drill (1), Motor (1), Blackner pump (1), Handlift- truck (2)	Massey Harris Co. Ltd., Toronto, Ont.
5,500.00	Motors and other equipment	Frost & Wood Co., Ltd., Smith's Falls, Ont.
6,744.37	Miscellaneous Machinery and Equipment	The Miner Rubber Co. Ltd., Granby, Que.
7,135.52	Miscellaneous Machinery	Goodrich Rubber Co. of Can. Ltd., Kitchener, Ont.
16,600.00	Miscellaneous Equipment	Sullivan Consolidated Mines Ltd., Val D'Or, Que.
5,000.00	Head Frame Complete (1)	Canadian Industrial Minerals Ltd., Walton, N.S.
16,535.00	Richle Testing Machine (1)	Canada Chain and Forge Co. Ltd., Vancouver, B.C.
9,352.44	Dammler Core Blower (1), Five Ton Hoist (1), Wheelabrator Toblast (1), Vertical Compressor (1), Muller Mill (1)	Beach Foundry Ltd., Ottawa, Ont.
12,145.00	Babcock-Wilcox Boiler (1), Pump (1), Preston Planer (1), Straight Line-Rip Saw (1)	Cockshutt Plow Co. Ltd., Brantford, Ont.
44,307.00	Machinery and Equipment	Wallace Barnes Co. Ltd., Hamilton, Ont.
15,000.00	Mill, Electric Controls and Motors	Anaconda American Brass Ltd., New Toronto, Ont.
696,114.78	Machinery and Equipment	Canadian Pacific Railway Co., Montreal, Que.
11,115.00	Lorain Shovel (1)	Just Equipment & Supply Co. Ltd., Montreal, Que.
11,345.00	Machinery and Equipment	Kelvinator of Canada Limited, London, Ont.
1,250,000.00	No. 7 Carbide Furnace, Monoethylaniline Plant, Butanol Plant, Acetylene Block Plant	Shawinigan Chemicals Ltd., Montreal, Que.
9,600.00	Induction Furnaces (2), Tilting Benches (2), Connection Condensers (2)	Hudson Bay Mining & Smelting Co. Ltd., Winnipeg, Man.
6,426.69	Machinery and Equipment	Crouse Hinds Co. Ltd., Toronto, Ont.
6,850.00	Shovel, Bucyrus Erie (1)	The City of Sudbury, Sudbury, Ont.
6,600.00	Carryall Letourneau (3)	Saskatchewan Reconstruction Corp., Regina, Sask.
6,541.88	Shovel, Lorain (1)	Town of Renfrew, Ont.
6,800.00	Shovel, Bucyrus Erie Model (1)	Municipality of Black's Harbour, New Brunswick.
10,250.00	Shovel, Gas Driven, Bay City Model (1), Roller, Tandem (1)	Dept. of Highways & Public Works, Province of Nova Scotia, Halifax, N.S.
6,702.50	Lorain Shovel (1), Marlow Pump (3), Gardner Denver Compressor (1)	St. John's Housing Corporation, St. John's, Nfld.
6,914.00	Northwest Caterpillar Type Portable Crane (1)	Chrysler Corp. of Canada Ltd., Windsor, Ont.
21,000.00	Diesel Crane and Equipment (1)	Central Bridge Co. Ltd., Trenton, Ont.
8,500.00	Shovel, Lorain (1)	McNamara Construction Co. Ltd., Montreal, Que.
16,255.80	Lincoln Type Portable Welders (67)	Lincoln Electric Co. of Canada, Leaside, Ont.
11,950.00	Ammonia Compressor (1), Liquid Ammonia Ammonia Condenser (1)	Edmonton Cold Storage Co. Ltd., Edmonton, Alta.
36,235.00	Rollers, Scraper, Pavers, etc.	General Supply Co. of Canada Ltd., Ottawa, Ont.
9,437.40	Furnace including Pump, Hoist, Blower and Motors (1)	Dominion Foils (Canada) Ltd., Cap de la Madeleine, Que.



## MACHINERY—(Cont'd)

Amount of Sale	General Description	To Whom Sold
\$ 20,792.70	Hot Rolling Mill including Drive Controls, Motors and Rolls (1)	Dominion Foils (Canada) Ltd., Cap de la Madeleine, Que.
11,700.00	Used Harding Ball Mill, Simplex Classifier, Pumps, etc.	Sullivan Consolidated Mines Ltd., Montreal, Que.
10,250.00	Shovel (1), Roller (1)	Dept. of Highways & Public Works, Province of Nova Scotia.
5,230.00	Furnaces, Grinders, etc.	Simonds Canada Saw Co. Ltd., Montreal, Que.
9,882.00	Electric Motors and Hoist.	Dominion Rubber Co., Montreal, Que.
7,700.00	Construction Equipment Parts	Lincoln P. Jay Equipment Co. Ltd., Montreal, Que.
24,911.04	Rolling Mills (1)	Dominion Foils (Can.) Ltd., Cap de la Madeleine, Que.
9,229.00	Sicard Snow Blower (1)	Town of LaTuque, Que.
5,000.00	Centrifuge Pumps, Motors, Hoppers, Air Heating System, etc.	The Sherwin Williams Co. of Can. Ltd., Montreal, Que.
7,500.00	Shovel, Gas Driven (1)	Harris & Harris, Sydney, N.S.
10,000.00	Locomotive Crane "Brownhoist"	Dominion Steel & Coal Co. Ltd., Sydney, N.S.
20,994.98	Industrial Brownhoist Crane (1)	Canadian Furnace Ltd., Port Colborne, Ont.
17,300.00	P. & H. Crawler Crane (1)	S. McCard & Co. Ltd., Toronto, Ont.
6,831.74	Power Equipment	Canadian Pacific Railway, Montreal, Que.
5,121.90	Miscellaneous Machinery	Sicard Limited, Montreal, Que.
13,123.00	3 Ton Type Furnace (1)	Canadian Car & Foundry Co. Ltd., Montreal, Que.
12,000.00	P. H. Crawler Shovel (1)	Diamond Construction Co. Ltd., Fredericton, N.B.
16,000.00	Miscellaneous Machinery	D. L. Cramp, Toronto, Ont.
6,526.00	Dominion Overhead Crane (1)	John Inglis Co. Ltd., Toronto, Ont.
13,500.00	Bucyrus Erie Electric Shovel and spare parts.	Canadian Cement Company Ltd., Montreal, Que.
12,000.00	P. H. Crawler Shovel (1)	John G. McDougal, Minto, N.B.
5,415.00	Lithographic Press, Automatic feeder	Canadian Bank Note Co., Ltd., Ottawa, Ont.
8,660.00	Hammer, McKiernan Terry (1), Shovel, Bucyrus Erie (1), Bucket, Amer. Clam (1), Bucket, Dragline (1)	Department of Transport, Welland Division, Ottawa, Ont.
15,115.00	Fork Lift Trucks (5)	Dept. of National Defence, (Army) Ottawa, Ont.
49,200.00	Lorain Diesel Crane, (1), Lorain Crawler Crane Engine (1)	Dept. of National Defence, (Army) Ottawa, Ont.
6,000.00	Shovel, P & H, with boom, Dipper and Bucket	St. John's Housing Corp., St. John's, Nfld.
25,000.00	Tire Manufacturing Equipment	Seiberling Rubber Co., of Can., Ltd., Toronto, Ont.
12,500.00	Miscellaneous Industrial Goods and Machinery	International Harvester Co. of Canada, Hamilton, Ont.

## AUCTION SALES

50,130.78	Disposal of Surplus American goods at P.R.A. Yards, Dawson Creek, B.C. June 4th and 5th, 1945	
28,347.55	Merchandise Property of U.S. Government Sold at 97th St. and 126th Ave. Edmonton, Alberta May 10th and 11th, 1945	
10,037.20	Material sold at Refinery Spur Auction Sale, Edmonton, Alta.	Veterans' Land Act, Ottawa, Ont.
25,764.95	Material sold at public auctions held at Moncton, N.B. Warehouse N.B. No 1 Aug. 22 and South Maitland Airport Sept. 1	
17,296.25	Auction Sale — Mount Pleasant, P.E.I.	
62,750.86	Auction Sale — Pictou, N.S. Nov. 6, 1945	
9,745.19	Sale of Merchandise at H.M.C.S. Fort Ramsay, Naval Base, Gaspé, Que.	
40,665.37	Auction Sale, Charlottetown, P.E.I.	

## INTEREST ON DEFERRED PAYMENTS

6,000.00	Interest on balance \$400,000.00 Mtl. Invoice No. 14508	Steinberg's Wholesale Groceries Ltd., Montreal, Que.
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## RENTAL CHARGES

7,900.00	Rental of Canso "A" Aircraft	Frobisher Exploration Co. Ltd., Toronto, Ont.
7,600.00	Rental of Aircraft Repair Ltd. Edmonton Air- port. Nov. and Dec. 1945 and Jan. Feb. 1946 at \$1,900.00 per Mo.	Northwest Industries Ltd., Edmonton, Alta.



## MISCELLANEOUS

Amount of Sale	General Description	To Whom Sold
\$ 7,400.00	1946 Annual Payment on Prin. of \$60,000.00	Canadian Triangle Wire & Cable Co. Ltd.,
	\$6,000.00	Toronto, Ont.
	Int. at $3\frac{1}{2}\%$ <span style="float: right;">1,400.00</span>	
	<u>\$7,400.00</u>	
1,350,000.00	Miscellaneous Equipment, Office Furniture and Equipment, Cafeteria Equipment, Hospital Equipment, Electrical Equipment, Machine Tools and Equipment.	Canadian General Electric Co., Toronto, Ont.











